# Integrated Water Flow Model IWFM v4.0

revision 226

# **User's Manual**

# Integrated Hydrological Models Development Unit Modeling Support Branch Bay-Delta Office May 2012



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## 1. Introduction

The purpose of the IWFM user's manual is to serve as a guide for populating input files, running IWFM and understanding the model results. This chapter briefly describes IWFM and the development of the model. A summary of this manual is included in this chapter to help guide the user when working with IWFM.

## 1.1. IWFM Description

IWFM is a Fortran code written using a mixture of Fortran 95 and Fortran 2003 languages. The model is comprised of a pre-processor, simulation component and post-processors (Figure 1.1). IWFM must be run sequentially and the output generated from one program must be transferred to the next before beginning a model run.

# 1.2. Summary of IWFM User's Manual

Chapter 1	Introduction	
Chapter 2 Discusses general topics related to time-tracking simul		
	option, preparation of time series input data and file	
	formats recognized by IWFM	
Chapter 3	Descriptions of the pre-processor input and output files	
Chapter 4	Descriptions of the simulation input data files and output	
	files generated	

Chapter 5 Descriptions of the budget tables and the required input needed to tabulate simulation results

Chapter 6 Step-by-step guide of how to run IWFM, which includes running the pre-processor, simulation and budget portions of the program

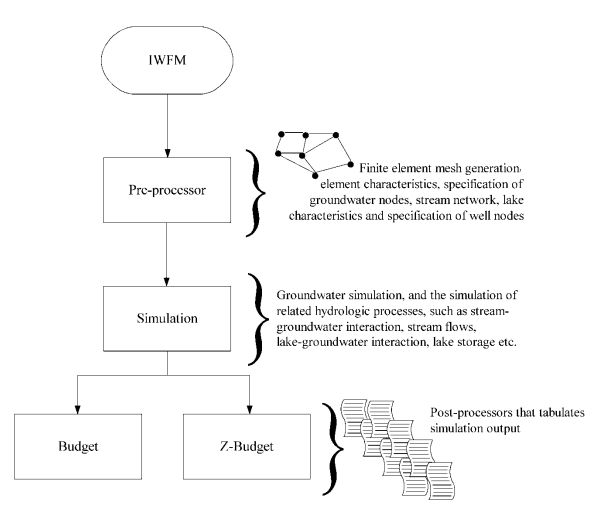


Figure 1.1 IWFM program structure

# 2. General Topics

### 2.1. Simulation Time Tracking

IWFM offers two simulation options, namely *time tracking* and *non-time tracking* simulations. In a time tracking simulation, IWFM is aware of the actual dates and times of the start and end of the simulation period. In a non-time tracking simulation, the start of the simulation period is always tagged as time zero and the simulation time is referenced simply by the number of time steps elapsed.

#### i. Time Tracking Simulation

During a time tracking simulation IWFM keeps track of the date and time of each time step. In such simulations, each data entry in input time series data files is required to have a date and time stamp which allows IWFM to retrieve time series data correctly. This, in return, allows the user to maintain a single set of time series input data files for applications where the starting and ending date and time of the simulation may change. For example, during the calibration stage of a project, the simulation is run for two periods: calibration period and the verification period. In a time tracking simulation, time series input data files can be prepared so that the data covers both the calibration and verification periods. Then the same time series data files can be used for both calibration and verification runs without the need for modification. Since a time tracking simulation keeps track of actual date and time of each of the simulation time steps, IWFM can retrieve the correct data from the time series data files.

Time tracking simulations allow usage of HEC-DSS files as well as ASCII text

files for time series data input and output. HEC-DSS is a database format designed by Hydrologic Engineering Center (HEC) of U.S. Army Corps of Engineers specifically for time-series data encountered in hydrologic applications. These files allow efficient storage and retrieval of hydrologic time series data, and HEC offers free utilities (HEC-DSSVue and DSS Excel add-in) for manipulation, visualization and analysis of data stored in DSS files. These utilities and instructions on how to use DSS files can be downloaded from HEC web site at www.hec.usace.army.mil.

Another advantage of time tracking simulations is that results that are printed to output files have date and time stamps associated with them. This allows easy comparison of simulation results to observed values which generally come with the date and time of observation.

It is anticipated that most IWFM applications will use the time tracking simulation option.

#### ii. Non-time Tracking Simulation

In this simulation option, IWFM is not aware of the actual date and time for the start and end of the simulation period. The start of the simulation period is always zero, and the time during the simulation period is referred to by the elapsed time steps. For instance, assuming length of simulation time step is a month, elapsed simulation time will be referred as month 1, month 2, month 3, etc.

Since IWFM has no means to keep track of actual date and time in a non-time tracking simulation, it is up to the user to arrange the time series input data for proper data reading. For instance, in the calibration stage of a project where the simulation is

run for a calibration period and for a verification period, the user will have to maintain two sets of time series input data files. One of these sets will be for the calibration period where the first data corresponds to the first time step in the calibration period, and the other set will be for the verification period where the first data corresponds to the first time step in the verification period.

In non-time tracking simulations, the results will be printed to the output files for each time step without a specific date and time. It is up to the user to convert absolute time steps to actual dates and times to compare them to observed values which generally come with the actual date and time of the observation. Furthermore, in such simulations only the usage of ASCII text files are allowed and the DSS files cannot be used for input or output of time series data.

It is anticipated that non-time tracking simulation option will be used mainly for theoretical problems such as the validation of numerical methods used in IWFM.

#### **2.1.1.** Length of Simulation Time Step

#### i. Time Tracking Simulation

In order to be consistent with the standards of HEC-DSS database files, IWFM restricts the length of simulation time step that can be used in an application. The allowable time step lengths are listed in Table 2.1.

#### ii. Non-time Tracking Simulation

The length of the simulation time step can be any number that is greater than zero.

The user specifies a "tag" for the length of time step but IWFM does not recognize this

tag. For example, the length of the time step can be 0.25 and the tag can be "month" IWFM uses the value 0.25 when the numerical methods require a value for  $\Delta t$  (see IWFM Theoretical Documentation), but the "month" tag does not represent anything for IWFM;

Time Step Length	IWFM Notation
1 minute	1MIN
2 minutes	2MIN
3 minutes	3MIN
4 minutes	4MIN
5 minutes	5MIN
10 minutes	10MIN
15 minutes	15MIN
20 minutes	20MIN
30 minutes	30MIN
1 hour	1HOUR
2 hours	2HOUR
3 hours	3HOUR
4 hours	4HOUR
6 hours	6HOUR
8 hours	8HOUR
12 hours	12HOUR
1 day	1DAY
1 week	1WEEK
1 month	1MON
1 year	1YEAR

 Table 2.1 List of allowable time step lengths in time tracking simulations

it does not know that 0.25 month represents 7.75 days in March, and 7.5 days in April.

#### 2.1.2. Time Stamp Format

In time tracking simulations, start and end date and time of simulation period as well as the date and time of each data entry in time series data input files are required to be specified by using a time stamp. The format of the time stamp is as follows:

MM/DD/YYYY\_hh:mm

where

MM = two digit month index;

DD = two digit day index;

YYYY = four digit year;

hh = two digit hour in terms of military time (e.g. 1:00pm is represented

as 13:00);

mm = two digit minute.

The time is represented in military time and midnight is referred to as 24:00. For instance, 05/28/1973\_24:00 represents the midnight on the night of May 28, 1973. Another example is the starting date and time of a simulation period: if the initial conditions for a monthly simulation is given for the end of September 30, 1975, then the time stamp for the starting date and time of the simulation will be 09/30/1975\_24:00. The first simulation result will be printed for October 31, 1975 at midnight with the time stamp 10/31/1975\_24:00.

#### 2.1.3. Preparation of Time Series Data Input Files

#### i. Time Tracking Simulation

In time tracking simulations, the user is allowed to use a mixture of ASCII text and DSS files for time series input data. In preparing these files, the user should follow the rules listed below:

- The data should have a regular interval. Gaps in the data are not allowed.
   For instance, if the data is monthly a value for every month should be entered.
- 2. The time stamp of the data represents the end of the interval for which the data is valid. For instance, in monthly time series stream inflow data, a data point time stamped with 08/31/1995\_24:00 represents the inflow that occurred in August of 1995. As another example, if the starting date and time of the simulation period is 12/31/1970\_24:00 (i.e. initial conditions are given at the midnight of December 31, 1970) in a monthly simulation, then IWFM will search for the time series data time stamped as 01/31/1971\_24:00 (data for the month of January in 1971) in the time series input files.
- 3. The smallest interval that can be used for time series data is 1 minute.
- 4. A time series input data can be constant throughout the simulation period. If an ASCII text file is used for data input, the time stamp for the constant value can be set to a date and time that is greater than the ending date and time of the simulation period. For instance, if the simulation period ends at 06/15/2003\_18:00 (6:00pm on June 15, 2003), then the constant value can

have a time stamp 12/31/2100\_24:00 (midnight on the night of December 31, 2100). IWFM reads the constant value for the midnight of December 31, 2100 and uses this value for all simulation times before this date and time. Generally, time series input files include conversion factors to convert only the "spatial" component of the input data unit. The temporal unit is deduced from the time interval of the input data. In the case of constant time series data, IWFM is not able to obtain the time interval and, hence, the temporal unit. If a constant value for time series data is used, the user should make sure that appropriate conversion factors are supplied so that the temporal and spatial units of the input data are consistent with those used internally in Simulation. Time series data that is constant can also be represented in DSS files but this is not suggested.

- 5. For rate-type time series data (e.g. stream inflow data), the time unit is assumed to be the interval of data. For instance, if the stream inflow data is entered monthly, IWFM assumes that the time unit of the flow rates is 1 month. When time series data is a constant value for the entire simulation period IWFM has no way to figure out the time unit of the input data. In this case the user should make sure that the time unit of data is the same as the consistent time unit of simulation
- 6. For recycled time series data (e.g. fraction of total urban water that is used indoors given for each month but do not change from one year to the other), the year of the time stamp can be set to 4000. Year 4000 is a special flag for IWFM such that it replaces year 4000 with the simulation year to retrieve

the appropriate data from the input file. As an example consider the time series data in Table 2.2 for the fraction of total urban water that is used indoors. This data set represents that for the first third of each simulation year the urban water indoors usage fraction is 0.7, for the second third it is 0.5 and for the last third it is 0.35. Recycled time series data can be used in both ASCII text and DSS files. If a monthly time series data is to be recycled the user should enter the time stamp for the last day of February as 02/29/4000\_24:00 to address both the leap and non-leap years.

7. The interval of time series data is required to be synchronized with the simulation time step. Table 2.3 shows examples of accepted and unaccepted situations. It should be noted that IWFM will continue to read data from the input files even if the data interval is not properly synchronized with the simulation time step. However, in such cases there is no guarantee that the correct data will be retrieved from the input file. Therefore, it is up to the user to ensure correct synchronization between the input data and the simulation time step.

	Fraction of
Time Stamp	Urban Indoors Water
04/30/4000_24:00	0.70
08/31/4000_24:00	0.50
12/31/4000_24:00	0.35

Table 2.2 Example for representation of recycled time series data

Situation	Graphical Representation	Accepted
Monthly time series data, monthly simulation	TS data $\longrightarrow$ t Simulation $\longrightarrow$ t	Yes
Monthly time series data, daily simulation	TS data	Yes
Monthly time series data, monthly simulation (TS data times don't match simulation times)	TS data $\downarrow$	No
Monthly time series data, weekly simulation	TS data $\vdash$ $\downarrow$	No
Monthly time series data, yearly simulation	TS data $\vdash$ $\downarrow$ $\downarrow$ t  Simulation $\vdash$ $\downarrow$ $\downarrow$ t	No

Table 2.3 Examples for acceptable and unacceptable cases for the syncronization of time series data interval and the simulation time step

#### ii. Non-time Tracking Simulation

In this case, the first data entry in the input data file should always correspond to the first time step in the simulation. Recycled time series data as well as data that is constant throughout the simulation period can be represented using NSP\_ and NFQ\_ variables (see the chapter on Simulation for more details). The time tag for each entry in the data file should be an integer number. This number is simply for the user to track the time series data; IWFM does not use it for any purposes.

#### 2.2. Input and Output Data File Types

IWFM can access multiple file formats: (i) ASCII text, (ii) Fortran binary, and (iii) HEC-DSS files. The user can use several file formats in a single application. For instance, some of the input time series data can be read from HEC-DSS files whereas the rest can be read from ASCII text files. Some of the time series simulation results can be printed out to ASCII text files and the others can be printed out to HEC-DSS files.

Although IWFM allows usage of several file formats in a single application, some of the input and output files are required to be in specific formats. For instance, all budget output files generated by Simulation and read in by Budget or Z-Budget post-processors are required to be in Fortran binary format. Another example is the main control input files for all IWFM components; these files are all required to be in ASCII text file format.

IWFM recognizes the file formats from the file name extensions. Table 2.4 lists the file name extensions that are recognized by IWFM for each of the file formats.

# Recognized File Name

Extensions
.DAT
.TXT
.OUT
.Ш
. <b>I</b> N1
. <b>IN</b> 2
.BUD
.BIN
.DSS

 $\textbf{Table 2.4} \ \ \textbf{File name extensions recognized by } \ \Gamma \textbf{WFM}$ 

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## 3. Pre-Processor

The pre-processor is the first part of IWFM that is executed when running the model. The program compiles time-independent data such as the spatial, hydrologic, and stratigraphic characteristics specific to a simulation project. Specification of the finite element mesh, stratigraphy, stream network and lakes within the model domain are processed in this part of IWFM. This chapter gives a description of the pre-processor input and output files.

## 3.1. Input Files

This section consists of input file explanations, the description of variables in each pre-processing input file and sample input files. The user should not judge input file spacing based on the sample input files provided in this documentation, instead refer to the input files from a copy of IWFM.

Table 3.1 specifies the input files that contain required and optional data to run the pre-processing portion of IWFM. The status is based on the input files required to simulate groundwater flow with IWFM, versus groundwater flow simulation in conjunction with other model features, such as stream flows, and lakes.

#### **Pre-Processor Main Input File**

The main input file allows a maximum of three lines for a title that is printed to the Pre-processor Standard Output File (PreprocessorMessages.out). 'C', 'c', or '\*'

Description	Status
Element configuration	Required
Spatial location of all nodes	Required
Aquifer stratigraphy data	Required
Stream configuration	Optional
Lake configuration	Optional

Table 3.1 List of IWFM pre-processor input files

should not be in the first column of any of the title lines since IWFM treats these lines comments and skips them. All pre-processor input file names are read from the main input file. File names can include relative or absolute paths but must be no more than 500 characters long. Simply leave any file name specification columns blank if an input file is not used. Groundwater simulation requires element configuration data, nodal coordinates, and stratigraphy data. The pre-processor can output all units of length and area, given that the user specifies the conversion factor from simulation units to output units of length and area. The following list represents each input variable specified in the Pre-Processor Main Input File:

KOUT	Option to print time-independent data read by the pre-processor
	program
KDEB	This print option allows the user to print program messages on the
	screen during execution of the pre-processor or print the non-zero
	finite element stiffness matrix components
FACTLTOU	Factor to convert simulation unit of length to the user specified
	output unit of length

UNITLTOU The output unit of length, described in maximum of 10 characters

FACTAROU Factor to convert simulation unit of area to the user specified output unit of area

UNITAROU The output unit of area, described in a maximum of 10 characters

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                     Version ### ***
 MAIN INPUT FILE
for IWFM Pre-Processing
                 Project: IWFM Version ### Release
                  California Department of Water Resources
Filename: PreProcessor_MAIN.DAT
C**********************************
                            Titles Printed in the Output
     *A Maximum of 3 title lines can be printed. *Do not use '*' , 'c' or 'C' in the first column.
                                            IWFM
                                   File Description
   *Listed below are all input and output file names used when running the
     pre-processor for IWFM simulation.
   *Each file name has a maximum length of 500 characters
  *If a file does not exist for a project, leave the filename blank
For example, if lakes are not modeled in the project, the file name and
description columns for lake configuration file will appear as:
                                                                  / 6: LAKE DATA FILE
     FILE NAME
                                                                  DESCRIPTION
     OUTPUT1.BIN
                                                                   / 1: BINARY OUTPUT FOR SIMULATION (OUTPUT, REQUIRED)
                                                                  / 1: BINARY OUTPUT FOR SIMULATION (OUTPUT, REQUIRED)
/ 3: NODE X-Y COORDINATE FILE (INPUT, REQUIRED))
/ 4: STRATIGRAPHIC DATA FILE (INPUT, REQUIRED))
/ 5: STREAM GEOMETRIC DATA FILE (INPUT, OPTIONAL)
/ 6: LAKE DATA FILE (INPUT, OPTIONAL)
     ELEMENT.DAT
NODEXY.DAT
     STRATA.DAT
                          Pre-Processor Output Specifications
      KOUT; Enter 1 - Print geometric and stratigraphic information Enter 0 - Otherwise
      KDEB; Enter 2 - Print messages on the screen during program execution
    Enter 1 - Print non-zero Finite Element Stiffness Matrix Components
    Enter 0 - Otherwise
    VALUE
                                           DESCRIPTION
                                           / KOUT
/ KDEB
FACTLTOU; Factor to convert simulation unit of length to specified output unit of length UNITLTOU; The output unit of length (maximum of 10 characters)
FACTAROU; Factor to convert simulation unit of area to specified output unit of area
UNITAROU; The output unit of area (maximum of 10 characters)
     VALUE
                                         DESCRIPTION
     1.0
                                         /FACTLTOU (ft -> ft)
     0.000022957
ACRES
                                          /FACTAROU (sq.ft. -> acres)
                                          /UNITAROU
```

#### **Element Configuration File**

Element Configuration File details the element configuration for each element represented in the finite element mesh, number of subregions that the model domain is divided into, the name of the subregions and the subregion number that each element belongs to. Each element is configured using three or four nodal points. All elements that represent the model domain are either triangular or quadrilateral. A zero value for IDE(4) indicates that the element is triangular. Nodes corresponding to each element are specified in a counterclockwise manner. Element size should be based on observed or predicted groundwater head gradients throughout the model domain. Therefore, in areas where the flux is large, the size of the elements should be smaller than those located in areas of relatively small flow gradients. IWFM Mesh Generator that is available for download from the IWFM web site can be used to quickly generate the finite element grid. The following variables are required as input in Element Configuration File:

NE Number of elements within the model domain

NREGN Number of subregions the model domain is divided into

RNAME Name of each subregion (maximum 50 characters long)

IE Element number

IDE Nodes corresponding to each element number; 3 nodes are

associated with each triangular element (4th node should be set to

zero) and 4 nodes are associated with each quadrilateral element

IRGE Subregion number that element IE belongs to

```
INTEGRATED WATER FLOW MODEL (IWFM) *** Version ### ***
                            ELEMENT CONFIGURATION FILE for IWFM Pre-Processing
                Project: IWFM Version ### Release
               California Department of Water Resources Filename: ELEMENT.DAT
C**********************************
                                File Description
    This file contains the element configuration for each element. The nodes that make a finite element are listed for each element in a counter-clock wise fashion starting with any node. For triangular elements, the fourth node is specified as zero.
    For example,
                                          I 3
                                                I
                                              Ι
    The configuration for elements 2 and 3 will be listed as,
              element node 1
                                    node 2
                                                node 3 node 4
                            13
                                        15
16
                        Element Configuration Data
            ; Number of elements within the model domain
     NREGN ; Number of subregions
    VALUE
                                      DESCRIPTION
400 / NE
4 / NREGN
                            Sub-region Names
    The following lists the names for each sub-region in a sequential order.
    RNAME; Sub-region name (max. 50 characters)
                                      DESCRIPTION
    Region1
                                      / RNAME1
                       / RNAME2
/ RNAME3
/ RNAME4
    Region2
    Region3
    Region4
0000
    The data listed below represents all elements and corresponding nodes within the model domain.
               Element number
              Nodes corresponding to each element
*Note* IDE(4) is zero for all triangular elements
Subregion number to which element IE belongs to
    IDE;
                  -----Corresponding Nodes-----
    Element
                                                                                 Subregion
                  IDE (1)
                                  IDE(2)
                                                 IDE(3)
                                                                IDE (4)
                                    2
                                                  23
                                                                  22
                                                  24
                                                                  23
                                                  25
26
27
                                                                  24
25
                   3
                                    4
                   4
     5
                                    6
                                                                  26
                   416
     397
                                    417
                                                  438
                                                                  437
     398
                                    418
                                                  439
                                                                  438
     400
                                    420
                                                                  440
```

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#### **Nodal X-Y Coordinate File**

The nodal coordinate file contains node numbers and corresponding x and y coordinates (in relation to a specific origin). Any coordinate units may be used as long as the appropriate conversion factor is given. This file sets up the spatial orientation of the groundwater nodes in the model domain. The finite element mesh is generated from the nodal coordinates, as well as relationship between elements and corresponding groundwater nodes (refer to the Element Configuration File).

ND Number of groundwater nodes

FACT Factor to convert nodal coordinates to simulation unit of length

ID Groundwater node identification number

X x-coordinate of groundwater node location

Y y-coordinate of groundwater node location

C	0	*****	*********	************	
NODAL X-Y COORDINATE FILE	С				
C NODAL X-Y COORDINATE FILE for IWFM Pre-Processing  C Project: IWFM Version ### Release California Department of Water Resources Filename: NODEXY.DAT  *This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  *The coordinates can be specified for any reference point and coordinate  *The coordinates can be specified for any reference point and coordinate  *The coordinates can be specified for any reference point and coordinate  *The coordinates can be specified for any reference point and coordinate  *The coordinates can be specified for any reference point and coordinate  *The coordinates of groundwater nodes  *FACT; Conversion factor for nodal coordinates  **The following lists the node number of the following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The following lists the node number and x & y coordinate of each node  **The					
NODAL X-Y COORDINATE FILE   for IWFM Pre-Processing	-		*** ve	rsion ### ***	
NODAL X-Y COORDINATE FILE	C**	*****	******	**********	
C	-				
C Project: IWFM Version ### Release C California Department of Water Resources Filename: NODEXY.DAT C File Description  *This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  C Groundwater Node Specifications  C ND; Number of groundwater nodes C FACT; Conversion factor for nodal coordinates  C VALUE DESCRIPTION  441 /ND /FACT  C Groundwater Node Locations C The following lists the node number and x & y coordinate of each node  C ID; Groundwater node number C X,Y; Coordinates of groundwater node location; [L]  C NodeCoordinates			NODAL X-Y	COORDINATE FILE	
C Project: IWFM Version ### Release C California Department of Water Resources Filename: NODEXY, DAT C File Description  *This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  C Groundwater Node Specifications  C ND; Number of groundwater nodes C FACT; Conversion factor for nodal coordinates  C YALUE DESCRIPTION					
C Project: IWFM Version ### Release	C			,	
C FACT; Conversion factor for nodal coordinates  C VALUE DESCRIPTION  C VALUE DESCRIPTION  C The following lists the node number and x & y coordinate of each node  C The following lists the node number and x & y coordinates of groundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  C Node To Node To Node Spoundwater node location; [L]  A NOD To Node To Node Spoundwater node location; [L]  A NOD To Node To Node Spoundwater node location; [L]  A NOD To Node To Node Spoundwater node location; [L]  A NOD To Node To Node Spoundwater node location; [L]  A NOD To Node To Node Spoundwater node location; [L]  A NOD To Node To Node Spoundwater node location; [L]	C				
C Filename: NODEXY.DAT  C File Description  C *This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  C *The coordinates can be specified for any reference point and coordinate system  C *Groundwater Node Specifications  C ND; Number of groundwater nodes  C FACT; Conversion factor for nodal coordinates  C VALUE DESCRIPTION  C ***********************************					
C ************************************				Department of Water Resources	
File Description  *This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  C Groundwater Node Specifications  C ND; Number of groundwater nodes  FFACT; Conversion factor for nodal coordinates  C VALUE DESCRIPTION  C WALUE DESCRIPTION  C Groundwater Node Locations  The following lists the node number and x & y coordinate of each node  C ID; Groundwater node number  C X,Y; Coordinates of groundwater node location; [L]  C NodeCoordinates	-		Filename: NODEXY.DAT		
File Description  *This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  C		*****			
*This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  C***********************************	_				
*This file includes all groundwater nodes that represent the model domain, as well as the x and y coordinates that correspond with each node.  *The coordinates can be specified for any reference point and coordinate system  C***********************************			rite	Description	
C as well as the x and y coordinates that correspond with each node.  C *The coordinates can be specified for any reference point and coordinate system  C Groundwater Node Specifications  C ND; Number of groundwater nodes  C FACT; Conversion factor for nodal coordinates  C VALUE DESCRIPTION  C 441 /ND /FACT  C Groundwater Node Locations  C The following lists the node number and x & y coordinate of each node  C ID; Groundwater node number  C X,Y; Coordinates of groundwater node location; [L]  C NodeCoordinates  C NodeCoordinates  C Node		*This	file includes all ground	water nodes that represent the model domain.	
C *The coordinates can be specified for any reference point and coordinate system  C ***********************************	C				
C system C			_		
C				ied for any reference point and coordinate	
C*************************************		syste	em		
C ND; Number of groundwater nodes FACT; Conversion factor for nodal coordinates  C VALUE DESCRIPTION  C	C++				
C ND; Number of groundwater nodes C FACT; Conversion factor for nodal coordinates C					
C FACT; Conversion factor for nodal coordinates  C			oroanawacci ii	out opecitioned	
C VALUE DESCRIPTION  441 /ND  1.0 /FACT  C Groundwater Node Locations  C ID; Groundwater node number and x & y coordinate of each node  C ID; Groundwater node location; [L]  C C C C C C C C C C C C C C C C C C C		ND;	Number of groundwater n	odes	
C VALUE DESCRIPTION  (441				odal coordinates	
## Add					
1.0	_				
C	Č	VALUE		DESCRIPTION	
C*************************************	Č	VALUE		DESCRIPTION	
Groundwater Node Locations The following lists the node number and x & y coordinate of each node  C ID; Groundwater node number C X,Y; Coordinates of groundwater node location; [L]  C C	Č	VALUE 441		DESCRIPTION /ND	
C The following lists the node number and x & y coordinate of each node C ID; Groundwater node number C X,Y; Coordinates of groundwater node location; [L] C C C C C C C C C C C C C C C C C C C	C	VALUE 441 1.0		DESCRIPTION /ND /FACT	
C ID; Groundwater node number C X,Y; Coordinates of groundwater node location; [L] C C C	C C**	VALUE 441 1.0	*******	DESCRIPTION  /ND /FACT	
C ID; Groundwater node number C X,Y; Coordinates of groundwater node location; [L] C C	C C**	VALUE 441 1.0	**************************************	DESCRIPTION  /ND  /FACT  ***********************************	
C	C C**	VALUE 441 1.0	**************************************	DESCRIPTION  /ND  /FACT  ***********************************	
C-NodeCoordinates C ID X Y C	C C C** C C	VALUE  441 1.0  ****** The fo	Groundwater	DESCRIPTION  /ND  /FACT  ***********************************	
C NodeCoordinates C ID X Y C	C C** C C C C	VALUE  441 1.0  ******  The fo	**************************************	DESCRIPTION  /ND  /FACT  ***********************************	
C ID X Y C	C C** C C C C C	VALUE  441 1.0  ******  The fo	**************************************	DESCRIPTION  /ND  /FACT  ***********************************	
C	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******  The fo	Groundwater of groundwater Coordinates of groundwater	DESCRIPTION  /ND /FACT  ***********************************	
2 2000.0 0.0 3 4000.0 0.0 4 6000.0 0.0 5 8000.0 0.0 	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  ******  The fo  ID;  X,Y;  Node	Groundwater node number Coordinates of groundwat	DESCRIPTION  /ND /FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]	
2 2000.0 0.0 3 4000.0 0.0 4 6000.0 0.0 5 8000.0 0.0 	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  ******  The fo  ID;  X,Y;  Node	Groundwater node number Coordinates of groundwat	DESCRIPTION  /ND /FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]	
4 6000.0 0.0 5 8000.0 0.0 	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******** The fc ID; X,Y; Node ID	**************************************	DESCRIPTION  //ND  //FACT  ***********************************	
5 8000.0 0.0 	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******** The fo ID; X,Y; Node ID	Groundwater of groundwater Coordinates of groundwate X	DESCRIPTION  //ND //FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]  Y  0.0	
	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0	Groundwater ollowing lists the node n Groundwater sof groundwater coordinates of groundwater X	DESCRIPTION  /ND /FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]	
438 34000.0 40000.0	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******* The fc ID; X,Y; Node ID 1 2 3 3 4	Groundwater node number Coordinates of groundwate X  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	DESCRIPTION  //ND //FACT  ***********************************	
438 34000.0 40000.0	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******* The fc ID; X,Y; Node ID 1 2 3 3 4	Groundwater of groundwater coordinates of groundwate X  0.0 2000.0 4000.0 6000.0	DESCRIPTION  //ND //FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]  Y  0.0 0.0 0.0 0.0 0.0	
438 34000.0 40000.0	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******* The fc ID; X,Y; Node ID 1 2 3 3 4	Groundwater of groundwater coordinates of groundwate X  0.0 2000.0 4000.0 6000.0	DESCRIPTION  //ND //FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]  Y  0.0 0.0 0.0 0.0 0.0	
438 34000.0 40000.0	C C** C C C C C C C C C C C C C C C C C C	VALUE 441 1.0 ******* The fc ID; X,Y; Node ID 1 2 3 3 4	Groundwater of groundwater coordinates of groundwate X  0.0 2000.0 4000.0 6000.0	DESCRIPTION  //ND //FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]  Y  0.0 0.0 0.0 0.0 0.0	
	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  *******  The fc  ID; X,Y;  Node ID  1 2 3 4 5	Groundwater node number Coordinates of groundwates X  0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.0	DESCRIPTION  //ND //FACT  ***********************************	
439 36000.0 40000.0	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  The fc ID; X,Y;  Node ID  1 2 3 4 5 437	Groundwater node number Coordinates of groundwate X  0.0 2000.0 4000.0 6000.0 8000.0	DESCRIPTION  //ND //FACT	
	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  *******  The fc ID; X,Y;  Node ID  1 2 3 4 5 437 438	Groundwater of groundwater ollowing lists the node number coordinates of groundwater node number.	DESCRIPTION  //ND //FACT  Node Locations umber and x & y coordinate of each node  er node location; [L]   Y  0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  *******  The fc  ID; X,Y;  Node ID  1 2 3 4 5 437 438 439	Groundwater node number Coordinates of groundwates X  0.0 2000.0 4000.0 6000.0 8000.0	DESCRIPTION  //ND //FACT	
441 40000.0 40000.0	C C** C C C C C C C C C C C C C C C C C C	VALUE  441 1.0  The fc ID; X,Y; Node ID  1 2 3 4 5 437 438 439 440	######################################	DESCRIPTION  //ND //FACT	

#### **Stratigraphy File**

The stratigraphy data represents the composition, distribution, and succession of aquifer layers. Each aquifer layer can be classified as confined or unconfined. For a confined layer, information must be provided about confining layer (aquiclude or aquitard). The data file specifies each aquifer layer. The conversion factor in the data file converts elevations and thicknesses to simulation unit of length. The ground surface elevation and the thickness of each layer (and corresponding confining layer) at each node are required stratigraphy input data.

If the thickness of the aquiclude or aquitard is set to zero, there is no separating confining layer that distinguishes an aquifer layer from the adjacent layer. If thickness of an aquifer layer is set to zero, this implies that the groundwater node at that aquifer layer is an inactive node and the aquifer layer does not exist at that location. The following input is required in the stratigraphy data file:

NL Number of aquifer layers modeled in IWFM; each layer consists of

an aquifer and aquiclude or aquitard

FACT Factor to convert stratigraphic data from user input units to the

simulation unit of length

ID Groundwater node

ELV Ground surface elevation relative to a common datum, [L]

W Thickness of the aquifer layer, and its confining layer (if the layer

is confined). If the layer is unconfined, specify the aquitard

thickness as zero

```
INTEGRATED WATER FLOW MODEL (IWFM)
    *** Version ### ***
STRATIGRAPHY FILE
for IWFM Pre-Processing
                 Project: IWFM Version ### Release
                 California Department of Water Resources Filename: STRATA.DAT
C**********************************
                                 File Description
    This data file contains:
    This data file contains:

*the ground surface elevation,

*the number of aquifer layers to be modeled, and

*the thickness of each aquifer and corresponding confining layer (if any)

at each groundwater node within the model domain.
Stratigraphy Specification Data
     NL; Number of layers to be modeled
FACT; Conversion factor for elevations and thicknesses in the
stratigraphic data
    NL;
                                          DESCRIPTION
    VALUE
     1.0
                                        /FACT
Stratigraphy Data
   ^{\star}\text{The} stratigraphy data represents the geology that deals with the origin, composition, distribution and succession of groundwater layers.
   *Each groundwater layer is specified as an aquifer and aquiclude or aquitard. If there is no aquiclude or aquitard within the layer, specify a thickness
    of zero
   ^{\star}\mathrm{The} stratigraphy data includes the ground surface elevation, as well as the thickness of the aquifer, aquitard, or aquiclude at each groundwater node
                Groundwater node
               Groundwater node
Ground surface elevation with respect to a common datum; [L]
Thickness of aquiclude in Layer 1; [L]
Thickness of aquiclude in Layer 2; [L]
Thickness of aquifer in Layer 2; [L]
Thickness of aquifer in Layer 2; [L]
Thickness of aquifer in Layer 3; [L]
Thickness of aquifer in Layer 3; [L]
    ELV;
    W(1);
W(2);
     W(3);
     W(4);
     W(5):
                                                                    --Layer #3-- ...
W(5) W(6) ...
      --Layer #2--
                                                          W(4)
               500.0
                             0.0
                                       500.0
                                                 10.0
                                                            100.0
               500.0
                                       500.0
               500.0
                              0.0
                                      500.0
                                                  10.0
                                                            100.0
               500.0
                              0.0
                                       500.0
                                                  10.0
                                                            100.0
               500.0
                                      500.0
                             0.0
                                                  10.0
                                                           100.0
               500.0
               500.0
500.0
                             0.0
      437
                                      500.0
                                                   0.0
                                                            100.0
                                       500.0
               500.0
                              0.0
                                       500.0
      439
                                                   0.0
                                                            100.0
               500.0
                              0.0
                                       500.0
                                                            100.0
                                       500.0
                                                            100.0
```

3-10

#### **Stream Configuration File**

Stream flow is modeled using one-dimensional line segments. The Stream Configuration File contains all of the stream nodes and their spatial orientation. The first line of the data file lists the version number of the IWFM stream component preceded by a # sign. IWFM checks this version number for consistency; therefore, this line must not be deleted or modified. The Stream Configuration File includes the stream network configuration, which is specified for each reach. Following the stream reach data is the rating table for each of the stream nodes. Based on the rating table values, interpolation is used to determine the stream flow for a specific stream elevation. The following parameters must be specified at the beginning of the stream configuration file for the simulation of stream flows:

NRH Number of stream reaches modeled

NR Number of stream nodes modeled

NRTB Number of data points in each rating table. A rating table is given

for each stream node specified within the model domain

#### **Stream Reaches**

For each reach of a river, the following items are specified: reach identification number (ID), first upstream node of reach ID, last downstream node of reach ID, and the stream node that reach ID flows into. The stream nodes are then listed, followed by the groundwater node that the stream node corresponds to.

If flow from a stream reach contributes to a lake, then the lake number preceded by a negative sign should be entered instead of the stream node number that reach ID flows into. The lake numbers are listed in the lake data file. The following parameters are specified in the stream reach specification portion of the Stream Configuration File:

ID Reach identification number

IBUR First upstream node of reach ID

IBDR Last downstream node of reach ID

IDWN Stream node that reach ID flows into (enter zero if stream flow

leaves the modeled area; enter -nlk if stream flow enters lake

number *nlk*)

NAME Name of the stream reach (maximum 20 characters long)

IRV Stream node number

IGW Groundwater node that the stream node IRV corresponds to

#### **Rating Table**

Each stream node and corresponding stream bottom elevation are specified in this file, along with a rating table for each stream node that specifies the flow rate for various stream elevations. The purpose of a rating table is to determine stream flow rate, given a specific stream elevation. Factors to convert stream depths and stream bottom elevations to simulation unit of length and stream flows to simulation unit of flow rate are required.

FACTLT Factor to convert stream bottom elevation and depth to simulation

unit of length

FACTQ Factor to convert the spatial component of the rating table flow

rates into simulation unit of volume. For instance, if the rating

table flow rates are given in ac.ft./month and the consistent

simulation units for volume and time are cu.ft. and day, respectively, then this variable should be set to 2.29568E-05 (to convert ac.ft./month to cu.ft./month). The conversion of cu.ft./month to cu.ft./day is performed dynamically in the Simulation part since each month has a different number of days. This variable can also be used to convert flow rate units that are not recognized by IWFM to units that are recognized. For instance, if the flow rates are given in units of cfs (IWFM doesn't recognize second as a unit of time), this variable can be set to 60 to convert cfs into cu.ft./min and variable TUNIT can be set to 1MIN.

TUNIT Time unit of the rating table flow rates

ID Stream node number

BOTR Stream bottom elevation relative to a common datum, [L]

HRTB Stream depth, [L]

QRTB Flow rate at stream depth HRTB,  $[L^3/T]$ 

```
#4.0
C *** DO NOT DELETE ABOVE LINE ***
C
                           INTEGRATED WATER FLOW MODEL (IWFM)
    *** Version ### ***
                               STREAM SPECIFICATION FILE for IWFM Pre-Processing
                 Project: IWFM Version ### Release
California Department of Water Resources
Filename: STREAM.DAT
File Description
     *All stream/river nodes modeled in IWFM are specified with respect to their
      corresponding groundwater nodes
     {}^\star {\tt A} flow versus depth rating table is specified for each stream node
Stream Reach Specifications
    NRH; Number of stream reaches modeled
NR; Number of stream nodes modeled
NRTB; Number of data points in stream rating tables
     VALUE
                                          DESCRIPTION
                                          / NRH
/ NR
/ NRTB
    ID: Reach number
IBUR: First upstream stream node of the reach
IBUR: Last downstream node of the reach
IDWN: Stream node into which the reach flows into

0: If stream flow leaves the modeled area

-nlk: If stream flows into lake number nlk
NAME: Name of the reach (maximum 20 characters)
     In addition, for each stream node within the reach the corresponding groundwater node and subregion number is listed.
             Stream node
             Corresponding groundwater node
       REACH 1
each Upstream Downstream
Node Node
D IBUR IBDR
     Reach
                                           Outflow
                                           Node
IDWN
                                                        Name
NAME
     ID
                                10 -1
                                                        Reach1
     Stream
node
IRV
                  Groundwater
node
IGW
                    433
412
       REACH 2
     Reach
             Upstream Downstream
                                           Outflow
                                                        Reach
               Node
                              Node
IBDR
                                           Node
IDWN
                                                        NAME
                IBUR
                11
      2
                               16
                                            17
                                                        Reach2
                  Groundwater
     node
IRV
                    node
                     IGW
     11
                    222
       REACH 3
each Upstream Downstream
Node
     Reach
                                           Outflow
                              Node
IBDR
                                           Node
IDWN
                                                        Name
NAME
     ID
               IBUR
      3
                               23
                                            0
                                                        Reach3
                  Groundwater
     node
IRV
                    node
IGW
     17
                    139
                    13
     23
```

```
FACTLT; Conversion factor for stream bottom elevation and stream depth FACTQ; Conversion factor for rating table flow rates

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of flow rate listed in this file = AC.FT./MONTH
Consistent unit used in simulation = CU.FT/DAY
                                                       DESCRIPTION
                  / FACTLT
/ FACTQ [cfs -> cu.ft/min since seconds cannot
/ TUNIT
           1.0
                                                                      [cfs -> cu.ft/min since seconds cannot be represented in Simulation]
           1MIN
        The following lists a stream rating table for each of the stream nodes *Note* In order to define a specified stream depth, enter all HRTB values as equal to the specified depth value
                    Stream node number
       BOTR; Stream bottom elevation relative to a common datum [L] HRTB; Stream depth [L] QRTB; Flow rate at stream depth HRTB [L^3/T]
                    Bottom Stream elevation depth
        Stream
                                                             Flow
        node
                                                             rate
        ID
                          BOTR
                                          HRTB
                                                             QRTB
                                                             0.00
734.94
3299.29
         1
                          300.0
                                           0.0
                                           2.0
                                           15.0
25.0
                                                             19033.60
41568.45
                                           0.0
2.0
5.0
                           298.0
                                                             0.00
734.94
                                                             3299.29
19033.60
                                            25.0
                                                             41568.45
                                            0.0
2.0
5.0
15.0
                                                             0.00
734.94
                           296.0
                                                             3299.29
19033.60
                                            25.0
                                                             41568.45
                                                             0.00
                                           0.0
2.0
5.0
                          260.0
        23
                                                             3299.29
19033.60
41568.45
```

25.0

## **Lake Configuration File**

The Lake Configuration File specifies the number of lakes modeled and the elements that make up each lake. The first line of the data file lists the version number of the IWFM lake component preceded by a # sign. IWFM checks this version number for consistency; therefore, this line must not be deleted or modified. Each lake is specified by an identification number. The destination for the outflow from each lake is required, followed by the number of elements that each lake encompasses and the element numbers that correspond to the lake region. The following lists the lake input:

NLAKE Number of lakes modeled

ID Lake identification number

TYPDST Destination type for lake outflow (0 if lake outflow goes outside

the model domain, 1 if lake outflow contributes to a stream node,

or 3 if lake outflow contributes to a downstream lake)

DST Destination number for lake outflow (any value if TYPDST is set

to 0, stream node number if TYPDST is set to 1, and lake number

if TYPDST is set to 3)

NELAKE Number of elements that a lake encompasses

IELAKE Element number over which the lake is located

#4.0 C *** DO NOT DELETE ABOVE LINE ***						
C						
C C C C	<pre>INTEGRATED WATER FLOW MODEL (IWFM)     *** Version ### ***</pre>					
C						
0 0 0	LAKE CONFIGURATION DATA FILE for IWFM Pre-Processing					
0000	Project: Filename	Califo		elease unt of Water Resources		
C*****	******	*****	*****	*******	*****	
C C	File Description:					
C This data file contains the number of lakes being modeled, C destination for lake outflow and the finite elements included in each lake.						
C************************						
C Lake Configuration Data						
C NLAKE ; Number of lakes that are being modeled C						
C VALUE		DESCRIPTION				
1			/ NLAKE			
C						
C The following lists the area and elevation for the NLAKE number of lakes						
C ID ; Sequential number for the lakes C TYPDST; Destination type for lake outflow O = Lake outflow goes outside the model domain C 1 = Lake outflow goes to stream node DST (see below)						
C DST	DST ; Destination number for lake outflow					
* Note: Enter any number if TYPDST is 0 C NELAKE; Number of lake elements where lake lies C IELAKE; Element in which the lake is located C						
C ID	TYPDST	DST	NELAKE	IELAKE		
C1	1	11	10	169 170 171 188 189 190 207 208 209		

# 3.2. Output Files

## **Binary Output File**

The Binary Output File contains the pre-processing information used in the simulation portion of IWFM. This file must be copied to the folder with the IWFM simulation executable program.

# **Pre-processor Standard Output File (PreprocessorMessages.out)**

The Pre-processor Standard Output File provides the user with data that was processed in the pre-processor portion of IWFM. The following list indicates the information available in this output file:

- Project title (specified in the Pre-Processor Main Input File)
- Date and time of run, which is determined internally within the program
- List of input files read in the pre-processing program
- Various warning and/or error messages
- Subregional areas
- Number of nodes, triangular elements, quadrilateral elements and groundwater layers
- Nodal x-y coordinates and areas associated with each node
- Elements, corresponding nodes, and elemental areas
- Top and bottom elevations of aquifer layers
- IUD variable at a node of an aquifer layer

- IUD = 1: the node is active; i.e. the aquifer layer exists at the particular node
- IUD = -99: the node is inactive; i.e. the aquifer layer thickness is zero and the layer does not exist at the particular node
- Stream reach information
- Number of active layers at each node
- Node numbers surrounding each groundwater node
- Non-zero components of conductance matrix
- Execution time for the pre-processor program

```
IWFM
Version ### Release
DWR
THIS RUN IS MADE ON 04/25/2012 AT 15:41:32
THE FOLLOWING FILES ARE USED IN THIS SIMULATION:

1 .\Simulation\OUTPUT1.BIN
2 ELEMENT.DAT
                                                  NODEXY.DAT
STRATA.DAT
STREAM.DAT
LAKE.DAT
REGION = 1
REGION = 2
TOTAL
                     197680.87 ACRES
197680.87 ACRES
395361.73 ACRES
NO. OF NODES ( ND): 441
NO. OF TRIANGULAR ELEMENTS (NET): 0
NO. OF QUADRILATERAL ELEMENTS (NEQ): 400
NO. OF TOTAL ELEMENTS (NE): 400
NO. OF LAYERS (NL): 2
SUM OF CONNECTING NODES FOR EACH NODE ( NJ): 9335
                                                             AREA (ACRES)
     NODE
                 1804440.00
                                  14435520.00
                 1935672.00
                                   14566752.00
                                                               247.10
       441
    ELEMENT
                                 NODE
                                                       AREA (ACRES)
                                       23
                                               22
        400
                    419
                            420
                                     441
                                              440
                                                           988.40
     *** TOP AND BOTTOM ELEVATIONS OF AQUIFER LAYERS (FEET) ***
                                                                                  LAYER 2
   NODE GRND.SURF.
                                        LAYER
                                                                       IUD
                             IUD
                                                        BOTTOM
                                             TOP
                 500.00
                                        500.00
    441
                 500.00
                                        500.00
                                                           0.00
                                                                                     0.00
                                                                                                 -100.00
                                                                        AOUTEER
                                                                                      ALLUVIAL
                                                                                                        UPSTREAM
REACH STREAM GRID
                                GROUND
                                            INVERT
                                GROUND INVERT
ELEV. DEPTH
(ALL UNITS ARE IN FEET)
500.0 300.0 200.0
500.0 298.0 202.0
                                                                          BOTTOM
                                                                                     THICKNESS
                      412
                                                                                0.0
                                                                                           298.0
                                 500.0
                                                262.0
                                                              238.0
                                                                                           262.0
                                 500.0
                                                260.0
                                                              240.0
                                                                                           260.0
 NODE
           # OF ACTIVE LAYERS
                                         TOP ACTIVE LAYER
                                                                     SURROUNDING GW NODES
                                                                          419
                                                                                  420
   441
                                                                                           440
```

-0.33

-0.33

-0.17

-0.17

-0.33

-0.17

-0.17

ELEMENT MATRIX COMPONENTS

-0.17

-0.17

ELEMENT

400

FOTAL RUN TIME: 0.220 SECONDS

# 4. Simulation

The simulation portion of IWFM models the groundwater flow and related processes within the project domain for a simulation time period. This chapter details the input and output files associated with this portion of the program.

# 4.1. Input Files

This section consists of input file explanations, the description of variables in each simulation input file and a sample of each input file.

In setting the spatial and temporal input data to be used in IWFM runs, the user is free to specify data with any units as long as the correct conversion factors are specified. IWFM does not use a particular set of units internally. Instead, the user decides on the units to be used and it is the user's responsibility to specify appropriate conversion factors in the input data files to convert a particular data unit to the unit used during simulation. Preparation of each data file includes the entry of relevant conversion factors that need to be specified by the user.

All time series data files require specifying the NSP\_ and NFQ\_ variables. For instance, in the Stream Inflow Data File these variables appear as NSPSTRM and NFQSTRM, respectively. These variables are included in time-series data files in order to make the entry of repetitive data more convenient. NSP\_ variable is the number of time steps before a particular time-series data is updated. NFQ\_ variable is the repetition frequency of the particular data file. As an example, consider irrigation months (i.e.

growing period) for a specific crop. The irrigation month (specified as 1 if the crop is grown in a given month, or 0 if it is not) will change in a given water year but will likely stay the same from one year to another. Therefore, generally one value of irrigation period flag is defined for each month of the year and these values are used for the corresponding months of all simulation years. The repetitive irrigation period data entry can be avoided by the use of NSP\_ and NFQ\_ variables. If IWFM is run on a monthly time step, then NSPIP in the Irrigation Period Data File can be set as 1, NFQIP as 12 and the 12 monthly irrigation period flags can be listed afterwards with the first irrigation period flag corresponding to the first simulation month. This means that IWFM will read an irrigation period flag at the beginning of every time step (NSPIP = 1) and when it reads in 12 values (NFQIP = 12) it will rewind the data file and start reading irrigation period flags from the beginning of the file.

As another example, consider using the same monthly irrigation period flags with a daily IWFM run. Assuming that there are 30 days in each month (IWFM does not make such assumptions internally. It is up to the user to make and defend such assumptions) the same 12-value irrigation period data can be used by setting NSPIP to 30 and NFQIP to 12. This time IWFM will read an irrigation period flag and use it for 30 time steps (NSPIP = 30), i.e. 30 days. At the beginning of the 31<sup>st</sup> time step, i.e. 31<sup>st</sup> day, it will read in the next irrigation period flag and use it for another 30 time steps. When a total of 12 readings from the Irrigation Period Data File is made (NFQIP = 12), IWFM will rewind the data file and continue reading values from the start of the file. If, on the other hand, the full time series data for the entire simulation period is supplied then NFQ\_ variable should be set to zero.

Although NSP\_ and NFQ\_ values are used only in non-time tracking simulations, the user is required to input a value for these variables in time tracking simulations as well. The following sections give detailed descriptions of each input and output data file involved in simulation part of IWFM.

# **Simulation Main Input File**

The main input file for IWFM simulation is similar to the Pre-processor Main Input File, in that it contains the file names for all data files, output files, and binary files as well as unit output specifications. The character 'c', 'C', or '\*', in the first column indicates a comment line in the data file. These characters cannot be placed in the first column to be read as input. The title of the model run is specified in this file and is printed to the Simulation Standard Output File (SimulationMessages.out). The program accepts a maximum of three title lines. The input and output file names are included in this file. The simulation period start and time as well as time step length are also specified. The simulation option as time tracking or non-time tracking is specified with the format of the time for the start of the simulation period.

Four output and debugging options are available in IWFM. A value of 2 directs the program to print messages regarding the program execution to the screen. A value of 1 prints aquifer parameter data to Simulation Standard Output File. Printing the aquifer parameter data is useful during model calibration. Above options can be turned off by specifying KDEB as zero. Finally, setting KDEB to -1 turns off all screen output. This option may decrease program execution times on some operating systems.

Some simulation results can be written to text output files. The information in the output files is displayed based on the unit conversion factors and unit names specified in this input file. The output unit control parameters are used to display the output files in the units specified by the user.

Solution scheme control parameters (namely the solution method, the relaxation parameter, maximum number of iterations and convergence criteria for the solution of equation system, non-linear soil moisture and the supply adjustment) are also specified in The user can choose between two matrix inversion methods, namely the successive overrelaxation (SOR) and the generalized preconditioned conjugate gradient (GMRES) methods. If SOR method is used then the overrelaxation parameter should be set to a value between 1.0 and 2.0. For GMRES method this parameter is not used even though some value has to be entered to avoid immature stopping of the Simulation program. It should be noted that the convergence criteria and the maximum number of iterations specified for soil moisture routing in this file are only used in the simulation of small watersheds and the unsaturated zone. These parameters for the routing of the moisture in the root zone are specified separately in a different file (discussed later). In the situation that the solution of the system of equations or the non-linear conservation equation for soil moisture does not satisfy the specified convergence criteria within the maximum number of iterations set, the user should re-evaluate the convergence criteria and/or maximum number of iterations set. The convergence criteria and the maximum iteration number for the supply adjustment are used if automated supply adjustment is turned on.

The functionality of adjusting surface water diversions and/or pumping internally can be activated by setting KOPTDV to a value other than 00.

The following is a list of the variables used in this data file:

**BDT** Beginning date and time for the simulation. If it is a time tracking

simulation, it should have a MM/DD/YYYY hh:mm format. If it

is a non-time tracking simulation, it should be a real number.

**DELTAT** Time step used in the simulation of hydrologic processes. This

variable is used only for non-time tracking simulations. At this

point, this value is hard coded as 1.0.

For time tracking simulation, this is the time step length and unit. UNITT

The user is expected to choose one of the options listed in the

Simulation Main Input File. If non-time tracking simulation, then

this is the unit of time step DELTAT with a maximum of 10

characters.

Ending time of simulation period. If it is a time tracking

simulation, it should have the MM/DD/YYYY\_hh:mm format. In

non-time tracking simulations it is a real number. For instance,

assume that BDT is set to 5.0 and DELTAT to 1.0 in a non-time

tracking simulation. If the length of simulation period is 100.0

then this variable should be set to 105.0.

**KDEB** Switch for output and debugging options (2 = print messages on print messages of print messages on print messages of print messages on print messages of p

the screen to monitor execution; 1 = print aguifer parameter data to

the Simulation Standard Output File; 0 = turn off output and

4-5

**EDT** 

debugging options; -1 = suppress printing of simulation timesteps on the screen)

**CACHE** 

This is the minimum number of simulation results for each time series output data that is stored in the computer memory before saved onto the hard disk. The actual number is specified internally in IWFM based on the characteristics of the output data. For instance, if a model domain has a total of 200 groundwater nodes and if CACHE is set to 2000, then 10 time step worth of groundwater head values will be stored in the memory before being saved onto the hard disk. If CACHE is set to 200, only 1 time step worth of groundwater head values will be stored in the memory. If it is set to 20, still 1 time step worth of head values will be stored in the memory. The value set for the CACHE variable can have a substantial effect on the speed of the simulation especially if DSS files are being used for output.

FACTLTOU Factor to convert simulation unit of length to output unit of length

UNITLTOU Output unit of length (maximum 10 characters long)

FACTAROU Factor to convert simulation unit of area to output unit of area

UNITAROU Output unit of area (maximum 10 characters long)

FACTVLOU Factor to convert simulation unit of volume to output unit of

volume

UNITVLOU Output unit of volume (maximum 10 characters long)

FACTVROU Factor to convert simulation unit of volumetric flow rate into

intended output unit of volumetric flow rate

UNITVROU Output unit of volumetric flow rate (maximum 10 characters long)

MSOLVE Matrix solution method. Enter 1 to use the successive

overrelaxation (SOR) method, or enter 2 to use the generalized

preconditioned conjugate gradient method

RELAX Relaxation parameter for the successive overrelaxation method

used in solving the system of equations (value should be between

1.0 and 2.0). A value must still be supplied even if generalized

preconditioned conjugate gradient method (MSOLVE = 2) is

chosen to invert the coefficient matrix.

MXITER Maximum number of iterations for the solution of system of

equations that represent the mass conservation for streams, lakes

and groundwater

MXITERSM Maximum number of iterations for the nonlinear soil moisture

accounting. This parameter is used only for the simulation of

small watersheds and the unsaturated zone

MXITERSP Maximum number of iterations for supply adjustment

STOPC Convergence criteria for groundwater, stream and lake head

difference, [L]

STOPCSM Convergence criteria for soil moisture, [L]. This parameter is used

only for the simulation of small watersheds and the unsaturated

zone

**STOPCSP** 

Fraction of water demand to be used as a convergence criteria for iterative supply adjustment. If the difference between the water supply and water demand at agricultural and/or urban lands in a grid cell is less than this convergence criteria, then supply adjustment is skipped.

**KOPTDV** 

Switch to turn on or off the automated water supply adjustment functionality of IWFM. It is specified as a two digit number. First digit from left turns on or off the adjustment of groundwater pumping (0 = no adjustment; 1 = adjust groundwater pumping). Second digit from left turns on or off the adjustment of surface water diversions (0 = no adjustment for diversions; 1 = adjust diversions so that diversions meet the total water demand less the groundwater pumping). If both diversions and pumping are specified to be adjusted, then diversions are adjusted first and pumping is adjusted second. If KOPTDV is set to a value other than 00, then the Supply Adjustment Specification File should also be supplied.

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                                       *** Version ### ***
                                                           MAIN INPUT FILE
                                                       for IWFM Simulation
                            Project: IWFM Version ### Release
                            California Department of Water Resources Filename: Simulation MAIN.IN
File Description
          This file contains the title of the run to be printed in the output,
          the names and descriptions of all simulation input files, conversion factors and output control options for running the simulation model.
                                                   Titles Printed in the Output
       *A maximum of 3 title lines can be printed. *Do not use '*' , 'c' or 'C' in the first column of the title lines.
                                                       ******
                                                                      IWFM
                                                          Version ### Release
                                                       DWR
                                                          File Description
     *Listed below are all input and output file names used when running the
       IWFM simulation.
     *Each file name has a maximum length of 1000 characters
     *If a file does not exist for a project, leave the filename blank
For example, if tile drains are not modeled in the project, the file name and
description columns for unit 14 will appear as:
       FILE NAME
                                                                                                  DESCRIPTION
                                                                                                  /14: TILE DRAINS PARAMETER DATA FILE
          FILE NAME
                                                                                                 DESCRIPTION
          PreProcessor hin
                                                                                                  / 1: BINARY INPUT GENERATED BY PRE-PROCESSOR (INPUT, REQUIRED)
                                                                                                 / 1: BINARY INPUT GENERALED BY PRE-FROURED)
/ 2: PARAMETER DATA FILE (INPUT, REQUIRED)
/ 3: ROOT ZONE COMPONENT MAIN FILE (INPUT, OPTIONAL)
/ 4: STREAM COMPONENT MAIN FILE (INPUT, OPTIONAL)
/ 5: LAKE COMPONENT MAIN FILE (INPUT, OPTIONAL)
          Parameter.dat
RootZone\RootZone MAIN.dat
          Stream\Stream MAIN.dat
Lake\Lake MAIN.dat
                                                                                                 / 5: LAKE COMPONENT MAIN FILE (INPUT, OPTIONAL)
/ 6: BOUNDARY CONDITION DATA FILE (INPUT, REQUIRED)
/ 7: TIME SERIES BOUNDARY CONDITIONS (INPUT, OPTIONAL)
/ 8: PRINT CONTROL FILE (INPUT, OPTIONAL)
/ 9: INITIAL CONDITION DATA FILE (INPUT, REQUIRED)
/ 10: IRRIGATION FRACTIONS DATA FILE (INPUT, OPTIONAL)
/ 11: SUPPLY ADJUSTMENT SPECIFICATION DATA FILE (INPUT, OPTIONAL)
/ 12: PRECIPITATION DATA FILE (INPUT, OPTIONAL)
/ 13: EVAPOTRANSPIRATION DATA FILE (INPUT, OPTIONAL)
/ 14: TILE DRAINS PARAMETER DATA FILE (INPUT, OPTIONAL)
/ 15: PUMPING COMPONENT MAIN FILE (INPUT, OPTIONAL)
/ 16: AQUIFER PARAMETER OVER-WRITE DATA FILE (INPUT, OPTIONAL)
/ 17: BINARY OUTPUT FOR GROUNDMATER ZONE BUDGET (OUTPUT, OPTIONAL)
/ 18: BINARY OUTPUT FOR GROUNDMATER SUDGET (OUTPUT, OPTIONAL)
/ 19: BINARY OUTPUT FOR GROUNDMATER BUDGET (OUTPUT, OPTIONAL)
/ 19: SUBSIDENCE OUTPUT FILE (OUTPUT, OPTIONAL)
          Bound.dat
BoundTSD.dat
          Print.dat
          IrigFrac.dat
          SupplyAdjust.dat
Precip.dat
          ET.dat
          TileDrain.dat
          Pumping\Pump_MAIN.dat
          ..\ZBudget\ZBudget.bin
          ..\Budget\SWShed.bin
..\Budget\GW.bin
         ..\Budget\Gw.bin

/19: BINARY OUTPUT FOR GROUNDWATER BUDGET (OUTPUT, OPTIONAL)
/20: SUBSIDENCE OUTPUT FILE (OUTPUT, OPTIONAL)
FaceFlow.out
/21: ELEMENT FACE FLOW OUTPUT FILE (OUTPUT, OPTIONAL)
BoundaryFlow.out
/22: BOUNDARY FLOW OUTPUT FILE (OUTPUT, OPTIONAL)
GWHyd.out
/23: GW LEVEL HYDROGRAPH OUTPUT FILE (OUTPUT, OPTIONAL)
GWHeadAll.out
/24: GW LEVEL OUTPUT AT EVERY MODEL NODE (OUTPUT, OPTIONAL)
/25: LAYER VERTICAL FLOW OUTPUT (OUTPUT, OPTIONAL)
/26: GROUNDWATER HEADS FOR TECCHOT (OUTPUT, OPTIONAL)
FinResults.out
/28: FINAL SIMULATION RESULTS (OUTPUT, REQUIRED)
                                                    Model Simulation Period
       The following lists the simulation beginning time, ending time and time step length. Based on the entry for BDT below, the actual simulation date and time can be tracked.
                     ; Beginning date and time for the simulation. Use one of the following formats:

MM/DD/YYYY_hh:mm = Simulation date and time will be tracked
(Midnight is 24:00);

#.## = Simulation date and time will NOT be tracked
(any real number greater than or equal to zero can be entered).
               VALUE
                                                                DESCRIPTION
                09/30/1990 24:00
                                                                       / BDT
                                                  Simulation Date and Time Tracked
     If the simulation date and time will be tracked (i.e. BDT above is entered in
```

```
MM/DD/YYYY hh:mm format) enter values for parameters below. Otherwise, comment out the value entry lines below and use the "Simulation Date and Time NOT Tracked"
option below.
     UNITT ; Time step length and unit. Choose one of the following:
                           2MIN
                           3МТ N
                           4MIN
                           5MTN
                           10MIN
                           15MIN
                           20MIN
                           30MIN
                           1 HOUR
                           2HOUR
                           3HOUR
                           4HOUR
                           6HOUR
                           8HOUR
                           12HOUR
                           1DAY
                           1WEEK
                           1MON
                           1YEAR
     EDT ; Ending simulation date and time. Use MM/DD/YYYY_hh:mm format (midnight is 24:00).
           VALUE
                                            DESCRIPTION
                                     / UNITT
/ EDT
           09/30/2000 24:00
0000000000000000
                                 Simulation Date and Time NOT Tracked
     If the simulation date and time will not be tracked (i.e. BDT above is entered in
     #.## format) enter values for parameters below. Otherwise, comment out the value entry lines below and use the above "Simulation Date and Time Tracked"
     option.
     DELTAT ; Time step to be used in the simulation of hydrologic processes; any entry that is greater than zero is acceptable.

UNITT ; Unit of time step DELTAT (maximum 10 characters); any entry is acceptable.
             ; Ending simulation date and time. Use #.## format.
          VALUE
                                            DESCRIPTION
                                             / DELTAT
                                             / UNITT
    / GDT
                               Processing, Output and Debugging Options
     The following lists the options for parallel processing, detailed output and debugging.

KDEB; Enter 2 - to print messages on the screen to monitor execution

Enter 1 - to print aquifer parameter data

Enter 0 - otherwise

Enter -1 - to suppress printing of timestep on the screen

CACHE; Cache size in terms of number of values stored for time series data output
     VALUE
                                             DESCRIPTION
                                          / KDEB
       50000
      50000 / CACHE
                          Output Unit Control
       FACTLTOU; Factor to convert simulation unit of length into intented output unit of length
      TACTIAROU; Output unit of length (max. 10 characters long)

FACTAROU; Factor to convert simulation unit of area into intended output unit of area

UNITAROU; Output unit of area (max. 10 characters long)

FACTVLOU; Factor to convert simulation unit of volume into intended output unit of volume

UNITAROU; Output unit of volume (max. 10 characters long)
       FACTVROU; Factor to convert simulation unit of volumetric flow rate into intended output unit of volumetric flow rate
      UNITVROU; Output unit of volumetric flow rate (max. 10 characters long)
C--
                                            DESCRIPTION
       1.0
                                           / FACTLTOU
/ UNITLTOU
                                                              (ft -> ft)
       FEET
                                           / UNITLTOU
/ FACTAROU
/ UNITAROU
/ FACTVLOU
/ UNITVLOU
/ FACTVROU
       0.000022957
                                                                (sq.ft. -> ac)
       ACRES
       0.000022957
                                                               (cu.ft. -> ac.ft)
       AC.FT.
0.000022957
                                                                 (cu.ft./day -> ac.ft./day)
      AF/DAY / UNITVROU
                                      Solution Scheme Control
     The following lists the solution scheme control parameters used in SIMULATION
     MSOLVE : Matrix solution method
```

```
1 = SOR method
2 = Generalized preconditioned conjugate method
RELAX ; Relaxation parameter for SOR (value should be between 1.0 and 2.0)
MXITER ; Maximum number of iterations for the solution of system of equations
MXITERSM; Maximum number of iterations for the nonlinear moisture accounting
* Note: Used only for small watresheds and unsaturated zone
MXITERSP; Maximum number of iterations for pumping adjustment
STOPC ; Convergence criteria for groundwater, stream and lake head difference; [L]
STOPCSM ; Convergence criteria as a fraction of total porosity for soil
moisture routing; [L/L]
* Note: Used only for small watresheds and unsaturated zone
STOPCSP ; Fraction of water demand to be used as convergence criteria for
iterative supply adjustment
         VALUE
                                                                                DESCRIPTION
                                                                                / MSOLVE
/ RELAX
         1.0
                                                                                 / MXITER
          150
50
                                                                                 / MXITERSM
/ MXITERSP
          0.0001
0.001
                                                                                     STOPC
STOPCSM
          0.001
                                / STOPCSP
Supply Adjustment Control Options
          KOPTDV:
                              Enter two digits as follows:
                                2nd digit(from left):
                                2nd digit(from left):

0 = No adjustment for streamflow diversion

1 = YES: Adjust surface water diversions

** Note: When this flag is set to a value other than 00, SupplyAdjustment Specifications Data File is required.
                                                                                DESCRIPTION
          11
                                                                            / KOPTDV
```

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### **Parameter Data File**

The Parameter Data File contains multiple data types that include parameters for all groundwater nodes and layers. Data may be by parametric grids, or by node-by-node values. Parameters are also set for the unsaturated zone and small stream watersheds. The file is broken into the following sections:

### **Aquifer Parameters**

Aquifer parameters can be specified using parametric grids (NGROUP > 0) or for each groundwater node (NGROUP = 0). The NGROUP value indicates the number of parametric grids used to define aquifer parameters. Regardless of the value specified for NGROUP, the following list specifies the variables that must be defined in the Parameter Data File:

NGROUP Number of parametric grid groups

FX Conversion factor for parametric grid coordinates

FKH Conversion factor for the spatial component for the unit of aquifer

horizontal hydraulic conductivity

FS Conversion factor for specific storage coefficient

FN Factor to weight specific yield value

FV Conversion factor for the spatial component for the unit of aquitard

vertical hydraulic conductivity

FL Conversion factor for the spatial component for the unit of aguifer

vertical hydraulic conductivity

FSCE Conversion factor for elastic storage coefficient

FSCI Conversion factor for inelastic storage coefficient

FDC Conversion factor for interbed thickness

FDCMIN Conversion factor for minimum interbed thickness

FHC Conversion factor for pre-compaction hydraulic head

TUNITKH Time unit of horizontal hydraulic conductivity; this should be one

of the units recognized by HEC-DSS that are listed in the

Simulation Main Input File

TUNITY Time unit of aquitard vertical conductivity; this should be one of

the units recognized by HEC-DSS that are listed in the Simulation

Main Input File

TUNITL Time unit of aquifer vertical conductivity; this should be one of the

units recognized by HEC-DSS that are listed in the Simulation

Main Input File

From the parametric grid information, aquifer parameters at parametric nodes are interpolated to obtain parameter values at finite element nodes within the model domain. A parametric grid group may zoom in closer on groundwater nodes associated with the group and overwrite values given in the previous group. A value of -1 for any parameter specified for a node within a parametric grid group indicates that the parameter value

specified in the previous group for the parametric node remains the same value. For

NGROUP value greater than zero, the following information must be defined for each

parametric grid group:

NDP Number of parametric nodes in the parametric grid

NEP Number of parametric elements in the parametric grid

IE Parametric element number

NODE Corresponding parametric node

ID Parametric node number

PX, PY Parametric node coordinates, [L]

PKH Aquifer horizontal hydraulic conductivity, [L/T]

PS Specific storage, [1/L]

PN Specific yield, [L/L]

PV Aquitard vertical hydraulic conductivity, [L/T]

PL Aquifer vertical hydraulic conductivity, [L/T]

SCE Elastic storage coefficient (Use SCE\*DC if DC=0), [1/L]

SCI Inelastic storage coefficient (Use SCI\*DC if DC=0), [1/L]

DC Interbed thickness, [L]

DCMIN Minimum interbed thickness, [L]

HC Pre-compaction hydraulic head (set to 99999.0 to use the initial

heads for the value of HC), [L]

The values of SCE, SCI, DC, DCMIN and HC are specified only for interbed layers.

In order to set parameters at specified finite element nodes to values defined at an individual parametric node, the number of parametric nodes, NDP, should be given as 1 and number of parametric elements, NEP, should be given as 0. This is useful when a portion or the entire model domain is homogeneous, and parameters at specified finite element nodes are required to be set to the same values. If this feature is utilized (i.e.

NDP is set to 1 and NEP is set to 0) then the construction of parametric elements needs to be skipped (i.e. specification of IE and NODE).

If no parametric grids are specified, advance to the point in the data file where aquifer parameters are specified by each groundwater node (Option 2). In this case, the above parameter values are specified for each finite element node. The conversion factors specified above are used to convert input data units to the units that are used in the simulation.

### Anomaly in Hydraulic Conductivity

If there are hydraulic conductivity values defined in the previous section that need to be overwritten, the following parameters in this file must be defined:

NEBK Number of elements where hydraulic conductivity values will be

overwritten

FACT Conversion factor for the spatial component for the unit of

anomaly hydraulic conductivity values

TUNITH Time unit of anomaly hydraulic conductivity. This should be one

of the units recognized by HEC-DSS that are listed in the

Simulation Main Input File.

IC Identification number of the element for which anomaly hydraulic

conductivity is defined

IEBK Element number corresponding to counter IC

BK Hydraulic conductivity at the specified element; this value should

be given for each aquifer layer modeled in IWFM, [L]

#### Unsaturated Zone Parameters

This section is skipped if soil moisture in the unsaturated zone is not modeled, i.e. no rain gages are specified in the Pre-processor. Similar to aquifer parameters, the unsaturated zone parameters can be defined for each element, or by parametric grids. Regardless of how unsaturated zone parameters are defined, the number of layers, parametric groups and conversion factors must be specified:

NUNSAT Number of layers in the unsaturated zone

NGROUP Number of parametric groups that define the unsaturated zone

parameters

FX Conversion factor for parametric grid coordinates (it should be

specified even if parametric grids are not being used and

unsaturated zone parameters are specified for each element)

FD Conversion factor for the thickness of the unsaturated layer

FK Conversion factor for the spatial component of the unit of

unsaturated zone hydraulic conductivity

TUNITZ Time unit of hydraulic conductivity. This should be one of the

unitsrecognized by HEC-DSS that are listed in the Simulation

Main Input File.

If the option to use parametric grids is selected (Option 1), the following procedure occurs: the grid must first be defined by number of nodes and elements, then the makeup of the elements by nodes, and finally the specific characteristics of those nodes with respect to the unsaturated zone parameters:

NDP Number of nodes in the parametric grid

NEP Number of elements in the parametric grid

IE Parametric element number

NODE Corresponding parametric nodes (4 nodes should entered for each

parametric element. For triangular elements 4<sup>th</sup> node must be set

to zero)

ID Parametric node number

PX x-coordinate of the parametric node, [L]

PY y-coordinate of the parametric node, [L]

PD Thickness of unsaturated layer (if thickness for the last unsaturated

layer is entered as zero, the program will compute the thickness of

the last unsaturated layer), [L]

PN Total porosity of unsaturated zone, [L/L]

PI Pore size distribution index for the unsaturated zone

PK Hydraulic conductivity of unsaturated zone, [L/T]

PRHC Method to represent the unsaturated hydraulic conductivity versus

moisture content in routing the moisture through the unsaturated

zone (1 = Campbell's equation, 2 = van Genuchten-Mualem

equation; see the IDC v4.0 Theoretical Documentation and User's

*Manual* for the details of these methods)

If no parametric grids are specified, advance to the point in the data file where unsaturated zone parameters are specified by each element (Option 2). In this case, the above parameter values are specified for each finite element. The conversion factors

specified above are used to convert input data units to the units that are used in the simulation.

### Small Stream Watershed Groups

The small stream watershed data specified in this file is related to each small stream watershed group defined. Each group can correspond to several small stream watersheds that have the same characteristics. In the Boundary Conditions Data File, individual small stream watersheds are specified with respect to the groundwater nodes they are connected to and the small stream watershed group they correspond to. The values listed below are necessary to define the impacts of small watersheds at the model boundary:

NSW Number of small watershed groups

FACTL Conversion factor for small stream watershed root zone depth and

groundwater threshold value

FACTK Conversion factor for the spatial component of the unit for the

small stream watershed hydraulic conductivity

TUNITK Time unit of hydraulic conductivity. This should be one of the

units recognized by HEC-DSS that are listed in the Simulation

Main Input File.

FACTT Conversion factor for recession coefficients

TUNITT Time unit of recession coefficients. This should be one of the units

recognized by HEC-DSS that are listed in the Simulation Main

Input File.

FACTCN Factor to convert inches to the unit of length used in the simulation

IS Small watershed group identification number

IRNS Precipitation rate at the small watershed; this number corresponds

to the appropriate data column in the Precipitation File

ICETS Evapotranspiration rate for the small watershed; this number

corresponds to the appropriate data column in the

Evapotranspiration File

FLDCAS Field capacity (multiplied by the root zone depth in IWFM to be

converted to a unit of depth), [L/L]

TPOROS Total porosity (multiplied by the root zone depth in IWFM to be

converted to a unit of depth), [L/L]

LAMBDAS Pore size distribution index

CROOT Root zone depth of native vegetation in the small watershed, [L]

SOILKS Hydraulic conductivity of the root zone, [L/T]

RHCS Method to represent the unsaturated hydraulic conductivity versus

moisture content in routing the moisture through the small

watershed (1 = Campbell's equation, 2 = van Genuchten-Mualem

equation; see the IDC v4.0 Theoretical Documentation and User's

*Manual* for the details of these methods)

CN Curve number for small watershed area

GWSOS Threshold value above which groundwater storage of small

watershed contributes to surface runoff, [L]

SWKS Recession coefficient for surface outflow, [1/T]

GWKS Recession coefficient for base flow, [1/T]

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                                                       *** Version ###
                                                                             PARAMETER DATA FILE for IWFM Simulation
                                     Project: IWFM Version ### Release
                                                                    California Department of Water Resources
                                     Filename: Parameter.dat
File Description:
          This data file contains the aguifer parameters for each groundwater node
         and each layer. The parameters may be set by using a parametric grid to interpolate values or by listing values for each node individually. In addition, this file contains the parameters for the unsaturated zone and small watersheds.
 AOUIFER PARAMETERS
          Option 1 - Set aquifer parameters by use of a parametric grid(NGROUP > 0) Option 2 - Set aquifer parameters at every groundwater node (NGROUP = 0)
          NGROUP; Number of parametric grid groups
                                                                                   DESCRIPTION
                                                                                    / NGROUP
           OPTIONS 1 & 2 : The following lists the factors to convert the aquifer
          parameters and grid coordinates to the appropriate units
                             ; Conversion factor for parametric grid coordinates
; Conversion factor for horizontal hydraulic conductivity
It is used to convert only the spatial component of the unit;
; Conversion factor for horizontal hydraulic conductivity
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FKH (FT/MONTH -> IN/MONTH) = 8.33333E-02
(conversion of MONTH -> DAY is performed automatically)
; Conversion factor for specific storage coefficient
; Weighting factor for specific yield value
; Conversion factor for aquitard vertical hydraulic conductivity
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FV (FT/MONTH -> IN/MONTH) = 8.33333E-02
(conversion of MONTH -> DAY is performed automatically)
; Conversion factor for aquifer vertical hydraulic conductivity
It is used to convert only the spatial component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FL (FT/MONTH -> IN/MONTH) = 8.33333E-02
(conversion factor for elastic storage coefficient
Consistent unit used in simulation = IN/DAY
Enter FL (FT/MONTH -> DAY is performed automatically)
; Conversion factor for inelastic storage coefficient
; Conversion factor for inelastic storage coefficient
; Conversion factor for inhelastic storage coefficient
; Conversion factor for inhelastic storage coefficient
; Conversion factor for minimum interbed thickness
; Conversion factor for minimum interbed thicknesd
; Conversion factor for minimum interbed thicknesd
; Conversion factor for pre-compaction hydraulic head
KH; Time unit of horizontal hydraulic conductivity. This should be one of the recognized by HEC-DSS that are listed in
          FSCE
          FSCI
FDC
           FDCMIN ;
          TUNITKH; Time unit of horizontal hydraulic conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
         TUNITY; Time unit of aquitard vertical conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.

TUNITL; Time unit of aquifer vertical conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
       FX
      3.281
                                                   0.000001 1.0
                                                                                                                           1.0
                                                                                                                                                      1.0
                                                                                                                                                                             0.000001
          VALUE
                                                            DESCRIPTION
          1MON
1MON / TUNITKH
1MON / TUNITV
1MON / TUNITL
C OPTION 1 (for Aquifer Parameter Definition)
          *** GROUP 1 ***
         Enter node numbers from FE grid for the 1st parametric group
  (e.g. 1-100,101,301-359,567)
  * Enter 0 if no nodes will be affected with this parametric grid
             1-1393
```

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```
NDP:
                       Number of nodes in the 1st parametric grid Number of elements in the 1st parametric grid
       NEP;
       VALUE
                                                         DESCRIPTION
         33
                                                         / NDP
/ NEP
         20
       The following is a list of the parametric elements and corresponding parametric nodes for the 1st parametric group (to be used only when NEP > 0)
                       Parametric element number
Corresponding parametric node
       NODE;
                                                                                 Node 4
                         Node 1
                                           Node 2
                                                             Node 3
                          NODE
                                             NODE
                                                               NODE
                                                                                  NODE
                            28
29
                                                                                    29
30
         20
                                               32
                                                                 33
C-
List the paramatric nodes, nodal coordinates and aquifer parameters for each layer of the 1st parametric group (enter -1.0 not to overwrite the previously set values)
                       Parametric node number
       PX, PY;
PKH ;
                       Parametric node coordinates; [L]
Hydraulic conductivity; [L/T]
                      Hydraulic conductivity; [L/T]
Specific storage; [1/L]
Specific yield; [L/L]
Aquitard vertical hydraulic conductivity; [L/T]
Aquifer vertical hydraulic conductivity; [L/T]
Elastic storage coefficient (Use SCE*DC if DC=0); [1/L]
Interbed thickness; [L]
Minimum interbed thickness; [L]
       PS
       PV
       PL
SCE
       SCI
DC
                       Minimum interbed thickness; [L]
Pre-compaction hydraulic head (use 99999. to use initial heads); [L]
*Note* The above land subsidence parameters are only for interbed layers (i.e. clay layers)
       DCMIN;
       HC
     ID
                         PΧ
                                                               PKH
                                                                               PS
                                                                                               PN
                                                                                                          PV
                                                                                                                          PL
                                                                                                                                           SCE
                                                                                                                                                         SCI
                                                                                                                                                                                           DCMIN
                                                                                                                                                                                                          HC
                                                           100.00
                                                                                                                                                                                                         99999.
                     526411
                                      4488044
                                                                                                          0.20
                                                                                                                                          4.5
4.5
4.5
4.5
4.5
                                                             60.00
60.00
                                                                               5.0
5.0
                                                                                                          1.00
                                                                                              0.05
                                                                                                                                                       0.050
                                                                                                                                                                                                        99999.
                                                                                                                                                        0.050
                                                                                                                                                                                                         99999.
       2
                     576022
                                      4510977
                                                             80.00
                                                                               1.0
                                                                                              0.09
                                                                                                          0.20
                                                                                                                          1.0
                                                                                                                                                       0.050
                                                                                                                                                                                                         99999.
                                                              40.00
                                                                                                          1.00
                                                                                                                                                        0.050
                                                                                                                                                                                                         99999
                                                                                                                                                                          -1
                                                                                                                                                                                                         99999.
                                                                                                                                                       0.050
                                                              40.00
                                                                                              0.05
                                                                                                          0.60
                                                                                                                           0.6
                                                                               5.0
                                                                               1.0
2.0
3.0
     33
                     899721
                                     3868499
                                                             80.00
                                                                                              0.12
                                                                                                          0.20
                                                                                                                                                          1.00
                                                             50.00
                                                                                              0.07
                                                                                                          0.0001
                                                                                                                          0.1
                                                                                                                                                         1.00
                                                                                                                                                                                                        99999
                                                                                                          0.60
         *** GROUP 2 ***
      Enter node numbers from the FE grid for the 2nd parametric group (e.g. 1-100,101,301-359,567)
       1318-1321, 1325, 1329-1336, 1339-1347, 1349-1358, 1360-1393
                       Number of nodes in the 2nd parametric grid
Number of elements in the 2nd parametric grid
       NDP;
       NEP;
       VALUE
                                                           DESCRIPTION
                                                             / NDP
/ NEP
       Element
                        Node 1
                                           Node 2
                                                             Node 3
                                                                                 Node 4
         ΙE
                          NODE
                                             NODE
                                                               NODE
                                                                                  NODE
          1
                            34
                                               37
                                                                 38
                                                                                     35
                                               38
       List the paramatric nodes, nodal coordinates and aquifer parameters for each layer of the 2nd parametric group (enter -1.0 not to overwrite the previously set values)
      ID ; Parametric node number PX, PY; Parametric node coordinates; [L]
```

```
Hydraulic conductivity; [L/T]
Specific storage; [1/L]
Specific yield; [L/L]
Aquitard vertical hydraulic conductivity; [L/T]
      PKH ;
\circ \circ \circ \circ \circ \circ \circ \circ
      PS
PN
                     Aquifer vertical hydraulic conductivity; [L/T] Elastic storage coefficient (Use SCE*DC if DC=0); [1/L] Inelastic storage coefficient (Use SCI*DC if DC=0); [1/L]
      PL
      SCE
                     Interbed thickness; [L]
Minimum interbed thickness; [L]
      DCMIN;
                     Pre-compaction hydraulic head (use 99999. to use initial heads); [L]
*Note* The above land subsidence parameters are only for interbed layers (i.e. clay layers)
      HC.
    ID
                                         PY
                                                         PKH
                                                                         PS
                                                                                        PN
                                                                                                  PV
                                                                                                                 ΡL
                                                                                                                                SCE
                                                                                                                                             SCI
                                                                                                                                                            DC
                                                                                                                                                                             DCMIN
                                                                                   .12
     34
                    795918
                                  3906758
                                                       100.
                                                                                                               1.0
                                                                                                  .002
                                                        80.
                                                                        5.
                                                        20.
                                                                       3.
                                                                                                   .6
                                                                                                                 .6
                                                                                                                                  -1
                                                                                                                                               -1
                                                                                                                                                              -1
     39
                    905818
                                  3868499
                                                         80.
                                                                                   .07
                                                                                                  .0015
                                                                      10.
                                                         50.
                                                                                    . 07
         *** GROUP 3 ***
C--
       *** GROUP 6 ***
      Enter node numbers from the FE grid for the 6th parametric group (e.g. 1-100,101,301-359,567)
                                                   786
  784
757
          769
                  768
                  755
                          754
                                  753
                                           752
  749
          728
  741
715
          740
                  739
                          738
                                  737
                                           736
          702
  701
693
          700
                  699
                          698
                                  697
                                           696
                                                   695
                                                           694
          683
  681
          682
  671
657
                  655
621
                                  653
                          654
                                           652
                                                   651 650
                                                                    633
          656
                          620
576
                                  619
567
                                           618
                                                   617
  615
                  592
                                           558
          605
      NDP:
                     Number of nodes in the 6th parametric grid Number of elements in the 6th parametric grid
      NEP;
      VALUE
                                                       DESCRIPTION
                                                         / NDP
        Ω
                                                         / NEP
      Element
                      Node 1
                                       Node 2
                                                        Node 3
                                                                          Node 4
      List the paramatric nodes, nodal coordinates and aquifer parameters for each layer of the 6{\rm th} parametric group
                      Parametric node number
0000000000
                     Parametric node coordinates [L]
Hydraulic conductivity [L/T]
Specific storage [1/L]
      PX, PY;
      PKH;
      PS;
                     Specific yield [FT/FT]
Aquitard vertical hydraulic conductivity [L/T]
      PN:
                     Aquifer vertical hydraulic conductivity [L/T]
Aquifer vertical hydraulic conductivity [L/T]
Elastic storage coefficient (Use SCE*DC if DC=0) [1/L]
Inelastic storage coefficient (Use SCI*DC if DC=0) [1/L]
      PL:
      SCE;
SCI;
      DC;
DCMIN;
                     Interbed thickness
Minimum interbed thickness
                     Pre-compaction hydraulic head (use 99999. to use initial heads) [L]
*Note* The above land subsidence parameters are only for interbed layers (i.e. clay layers)
      HC:
                                                                                                                                                              DC
                                                                                                                                -1
-1
                                                                                                                                                                                            -1
-1
     43
                742369.0 3867036.0
                                                           40.
                                                                       -1
                                                                                                  -1
                                                                                                                                                                           -1
-1
                                                                       -1
                                                                                                                                                              -1
C OPTION 2 (for Aquifer Parameter Definition)
        List the groundwater nodes, and aquifer parameters for each layer (skip if option 1 is used) \,
```

```
Groundwater node number
Hydraulic conductivity; [L/T]
Specific storage; [1/L]
Specific yield, [L/L]
Aquitard vertical hydraulic conductivity; [L/T]
       ID
PKH
0000000000000
        PN
        PV
       PL
SCE
                         Aquifer vertical hydraulic conductivity; [L/T] Elastic storage coefficient (Use SCE*DC if DC=0); [1/L]
       SCI
DC
                          Inelastic storage coefficient (Use SCI*DC if DC=0); [1/L]
Interbed thickness; [L]
                         Minimum interbed thickness; [L]
Pre-compaction hydraulic head (use 99999. to use initial heads); [L]
       DCMIN:
                           *Note* The above land subsidence parameters are only for interbed layers (i.e. clay layers)
                                                       Layer 1
Layer 2
                                                                   Aquitard Aquifer Elastic Inelastic Interbed Vert. K Vert. K Stg. Coef. Stg. Coef. Thickness PV PL SCE SCI DC
                    Hydr.
                                                                                                                                                                             Min. Intrbd
                    cond.
                                   Stor.
                                                      Yld.
                                                                                                                                                                               Thickness
                                                                                                                                                                                                         Hyd. Head
                      PKH
                                      PS
                                                        PN
                                                                                                                                                                                  DCMIN
ANOMALY IN HYDRAULIC CONDUCTIVITY
       List the groundwater elements and corresponding aquifer parameters for nodes that will overwrite the above aquifer data
       NEBK; Number of elements where hydraulic conductivity values will be overwritten
       values will be overwritten

FACT; Conversion factor for the anomaly hydraulic conductivity

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of anomaly hydraulic conductivity listed in this file = FT/MONTH

Consistent unit used in simulation = IN/DAY

Enter FACT (FT/MONTH -> IN/MONTH) = 8.33333E-

(conversion of MONTH -> DAY is performed automatically)

TUNITH; Time unit of anomaly hydraulic conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
                                                                                                                                                              = 8.33333E-02
       VALUE
                                                               DESCRIPTION
                                                                / NEBK
                                                                / FACT
/ TUNITH
            1MON
                         Counter for number of overwrite options Element number corresponding to counter IC
        IEBK;
       BK ;
                         Hydraulic conductivity at the specified node; [L/T]
                                                                           LAYER 2 LAYER 3
                                                       LAYER 1
                                    IEBK
                                                                                                  BK
                                                            ВК
                                                                                ВК
                                                          .2
                                     55
                                      56
                                                          .2
                                                                             .2
                                                                                               .2
                                      57
                                  1383
                                                          .001
                                                                              .001
                                                                                                .001
                                  1384
                                                                              .001
                                                                                                .001
                                  1385
                                                          .001 .001
                                                                                                .001
                                                 UNSATURATED ZONE PARAMETERS
       NUNSAT; Number of layers in the unsaturated zone * Enter 0 if unsaturated zone is not simulated
       VALUE
                                                              DESCRIPTION
                                                              / NIINSAT
       Option 1 - Set unsaturated zone parameters by use of a parametric grid(NGROUP > 0) Option 2 - Set unsaturated zone parameters at every groundwater node (NGROUP = 0)
       NGROUP; Number of parametric grid groups
                                                              DESCRIPTION
       VALUE
          0
                                                                / NGROUP
       OPTIONS 1 & 2 : The following lists the factors to convert the unsaturated
                                        zone parameters and grid coordinates to the appropriate units
       FX; Conversion factor for grid coordinates
FD; Conversion factor for the thickness of the unsaturated layer
FK; Conversion factor for hydraulic conductivity
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.
* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FACT (FT/MONTH -> IN/MONTH) = 8.33333E-
(conversion of MONTH -> DAY is performed automatically)
TUNITZ; Time unit of hydraulic conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
```

```
FΧ
                                FD
                                                       FK
        1.0
                                                       1.0
      VALUE
                                                    DESCRIPTION
      1mon
                            / TUNITZ
C OPTION 1 (for Unsaturated Zone Parameter Definition)
     *** GROUP 1 ***
      Enter element numbers from FE grid for the 1st parametric group (e.g. 1-100,101,301-359,567)
                     Number of nodes in the 1st parametric grid
                     Number of elements in the 1st parametric grid
      NEP;
                                                    DESCRIPTION
                                                     / NDP
/ NEP
      The following is a list of the parametric elements and corresponding parametric nodes for the 1st parametric group (to be used only when parametric option is used, ie. NDP > 0)
                    Parametric element number
Corresponding parametric node
      IE ;
NODE;
                      Node 1
                                       Node 2
                                                       Node 3
                                                                        Node 4
                                        NODE
                                                         NODE
List the parametric nodes, coordinates, and unsaturated zone parameters for each layer of the 1st parametric group (skip if option 2 is used)
                    Parametric node number x-coordinate of the parametric node; [L] y-coordinate of the parametric node; [L] Thickness of unsaturated layer; [L]
      PX
      PY
PD
      PN
PI
                     Total porosity; [L/L] Pore size distribution index [dimensionless]
                    Hydraulic conductivity; [L/T]
Method to represent hydraulic conductivity vs. moisture content curve
1 = Campbell's equation
2 = van Genucten-Mualem equation
      PΚ
      PRHC :
                                                     Thickness
                 NODAL COORDINATES
                                                                                                Pore Size Dist.In. Hyd. Cond. Method
                                                                            Porosity
                                                            PD
                                                                                 PN
        *** GROUP 2 ***
      Enter element numbers from FE grid for the 2nd parametric group (e.g. 1-100,101,301-359,567)
                     Number of nodes in the 2nd parametric grid Number of elements in the 2nd parametric grid
      NEP:
      VALUE
                                                     DESCRIPTION
                                                       / NDP
/ NEP
      Element Node 1
                                       Node 2
                                                      Node 3
                                                                         Node 4
                                        NODE
        ΙE
                        NODE
                                                        NODE
                                                                          NODE
C-
        List the parametric nodes, coordinates, and unsaturated zone parameters for each layer of the 2nd parametric group (skip if option 2 is used)
00000000000000
                    Parametric node number x-coordinate of the parametric node; [L] y-coordinate of the parametric node; [L] Thickness of unsaturated layer; [L]
      PX
      PY
PD
      PN
PI
                     Total porosity; [L/L]
Pore size distribution index [dimensionless]
                    Hydraulic conductivity, [L/T]
Method to represent hydraulic conductivity vs. moisture content curve
1 = Campbell's equation
2 = van Genucten-Mualem equation
```

```
NODAL COORDINATES
                                                           Thickness
                                                                                       Porosity
                                                                                                                      Pore Size Dist.In. Hyd. Cond.
                        PX
                                                                          PD
C OPTION 2 (for Unsaturated Zone Parameter Definition)
       List the groundwater elements and unsaturated zone parameters for
       each layer (skip if option 1 is used)
                         Element number
                         Thickness of unsaturated layer; [L]
Total porosity; [L/L]
Pore size distribution index; [dimensionless]
       PN
C
       PI
PK
                         Hydraulic conductivity; [L/T]
                         Method to represent hydraulic conductivity vs. moisture content curve

1 = Campbell's equation

2 = van Genucten-Mualem equation
       PRHC :
                                                         LAYER 1
                                                                                                                                      LAYER 2
                             PD
                                               PN
                                                             PΙ
                                                                            PK
                                                                                          PRHC
                                                                                                              PD
                                                                                                                           PN
                                                                                                                                          PΙ
                                                                                                                                                          PΚ
                                                                                                                                                                        PRHC
                             20.0
                                               0.3
                                                             0.35
                                                                            10.0
                                                                                                              20.0
                                                                                                                           0.3
                                                                                                                                           0.35
                                                                                                                                                          10.0
                             20.0
                                                0.3
                                                             0.35
                                                                            10.0
                                                                                                              20.0
                                                                                                                            0.3
                                                                                                                                           0.35
                                                                                                                                                          10.0
                             20.0
                                                                                                              20.0
                                                0.3
                                                              0.35
                                                                            10.0
                                                                                                                           0.3
                                                                                                                                           0.35
                                                                                                                                                          10.0
                                                              0.35
                                                                            10.0
SMALL STREAM WATERSHED DATA
       The following \, lists the small watershed parameters that are used in the computation of runoff from the tributary watersheds outside the model boundary.
                            Number of small watershed groups
Conversion factor for root zone depth and groundwater threshold value
Conversion factor for hydraulic conductivity
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.
* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation
Enter FACT (FT/MONTH -> IN/MONTH) = 8.33333E-(
(conversion of MONTH -> DAY is performed automatically)
Time unit of hydraulic conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
Conversion factor for recession coefficients
       FACTK ;
                                                                                                                                                  = 8.33333E-02
       TUNITK :
                            Conversion factor for recession coefficients
Time unit of recession coefficients. This should be one of the units
recognized by HEC-DSS that are listed in the Main Control File.
Conversion factor to convert inches to the simulation unit of length.
       FACTON ;
                                                   DESCRIPTION
           15
                                                      / NSW
           1.0
                                                       FACTL
                                                    / FACTK
/ TUNIT
           1.0
                                                       TUNITK
           1mon
                                                    / FACTT
/ TUNITT
/ FACTCN (in -> ft)
            1.0
           0.083333
                             Small watershed group identification number Rainfall station number associated with the small watershed - this number corresponds to the appropriate data column in the Precipitation Data File Evapotranspiration rate for the small watershed - this number corresponds
       IRNS
       ICETS ;
                             Evapotranspiration rate for the small watershed - this number correspond to the appropriate data column in the ET Data File Field capacity; [L/L]
Total porosity; [L/L]
Pore size distribution index; [dimensionless]
Root zone depth of native vegetation in the small watershed; [L]
Hydraulic conductivity of the root zone; [L/T]
Method to represent hydraulic conductivity vs. moisture content curve 1 = Campbell's equation 2 = van Genucten-Mualem equation
Curve number for small watershed area
       FLDCAS ;
        TPOROS ;
       LAMBDAS;
       CROOT ;
       SOILKS ;
       CN
                             Curve number for small watershed area
                             (Reference: USDA, 1985)
Threshold value of groundwater depth above which groundwater storage of small watershed contributes to surface runoff; [L] Recession coefficient for surface outflow; [1/T]
       GWSOS ;
       GWKS
                             Recession coefficient for base flow; [1/T]
                                                                                                                                                                                               SWKS
   IS
             IRNS
                             ICETS
                                             FLDCAS
                                                                  TPOROS
                                                                                      LAMBDAS
                                                                                                            CROOT
                                                                                                                              SOILKS
                                                                                                                                                  RHCS
                                                                                                                                                                CN
                                                                                                                                                                            GWSOS
                                                                                                                                                                                                              GWKS
    1
               2
                                               0.08
                                                                    0.10
                                                                                       0.18
                                                                                                              3.0
                                                                                                                                   5.0
                                                                                                                                                    2
                                                                                                                                                                80
                                                                                                                                                                             10.0
                                                                                                                                                                                               0.4
                                                                                                                                                                                                               0.002
                                                                                                                                                    2
   15
                                                                                                              3.0
                                                                                                                                   7.0
                                                0.08
                                                                   0.08
                                                                                       0.33
                                                                                                                                                                83
                                                                                                                                                                            10.00
                                                                                                                                                                                              0.4
                                                                                                                                                                                                               0.005
```

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# **Root Zone Component Files**

Simulation Main Input File points to the Root Zone Component Main File which is the gateway to additional data files that are used in simulating land surface and root zone flow processes at agricultural, urban, native vegetation and riparian vegetation lands. Agricultural and urban water demands are also computed in the root zone component. The input and output files used in the root zone component are described in detail in the document titled *IDC v4.0 Theoretical Documentation and User's Manual*. To turn off the simulation of the land surface and root zone flow processes as well as the computation of water demands, one can leave the filename for the Root Zone Component Main File in the Simulation Main Input File blank.

# **Stream Component Files**

Simulation Main Input File points to the Stream Component Main File which is the gateway for all other data files that are needed to simulate stream flows, diversions and bypasses. Data input files that are used in simulating stream flows, diversions and bypasses are described in the following sections.

## **Stream Component Main File**

Stream Component Main File is the gateway to additional data files that are used in routing stream flows as well as simulating diversions and bypasses. The names of the data files that are used in simulating stream related flow processes as well as the names of the output files are listed in this file. Stream bed parameters are also specified in this file.

All stream-component related input and output files are optional. For instance, if a particular output is not required, then the user simply does not specify the output file name, or if the stream diversions are not modeled then the use does not need to specify the names of the diversion specifications and time-series diversion rates data files.

The Stream Component Main File is divided into multiple sections:

### General Input and Output Filenames

This section lists the input filenames that stream component uses to retrieve data to simulate diversions, bypasses as well as to define inflows at specified stream nodes. If desired, filenames for stream reach budget and diversion details output can also be specified. The following variables are used in this section:

INFLOWFL Stream inflow data file (maximum 1000 characters); leave this file

name blank if there are no stream inflows defined

DIVSPECFL Diversion specifications data file (maximum 1000 characters);

leave this file name blank if there are no diversions modeled

BYPSPECFL Bypass specifications data file (maximum 1000 characters); leave

this file name blank if there are no bypasses modeled

DIVFL Diversion rate data file (maximum 1000 characters); leave this file

name blank if there are no diversions modeled

STRMRCHBUDFL Binary output file for detailed stream flow budget at each stream

reach (maximum 1000 characters); leave this file name blank if

this output is not required

DIVDTLBUDFL Binary output file for diversion details (maximum 1000

characters); leave this file name blank if this output is not required

### Stream Flow Hydrograph Output Data

In this section, information for IWFM is supplied to print-out hydrograhs at specified stream nodes:

NOUTR Total number of hydrographs to be printed; enter 0 if no stream

hydrograph data is to be printed

IHSQR Switch for the output of stream surface elevations or stream flows

(0 = print-out stream flows, 1= print-out stream surface elevations;

a value must still be specified even if NOUTR is set to zero)

FACTVROU Factor to convert simulation unit of stream flows into intended

output unit (a value must still be specified even if NOUTR is set to

zero)

UNITVROU Output unit of stream flow (maximum 10 characters long; a value

must still be specified even if NOUTR is set to zero)

FACTLTOU Factor to convert simulation unit of stream surface elevations into

intended output unit (a value must still be specified even if

NOUTR is set to zero)

UNITLTOU Output unit of stream surface elevation (maximum 10 characters

long; a value must still be specified even if NOUTR is set to zero)

STHYDOUTFL File name for stream hydrograph output (maximum 1000

characters; leave blank if NOUTR is set to zero)

IOUTR Stream node number for printing hydrograph output; list NOUTR

stream nodes for which hydrographs will be printed

### Stream Flow Budget at Selected Nodes

In this section the user can list stream nodes for which detailed water budget terms will be printed out to a binary file specified by the user. These water budgets are similar to those printed out to file STRMRCHBUDFL as described above, except that values printed out to STRMRCHBUDFL file are for stream reaches (i.e. collection of stream nodes specified by the user in Pre-processor). The following variables are used:

NBUDR Total number of stream nodes for which budget output is desired; enter 0 if no stream node budget is required

STNDBUDFL Binary output file for stream node budget (maximum 1000

characters; leave blank if stream node water budget output is not

required)

IBUDR Stream node for budget output; list NBUDR stream nodes for

which water budget will be printed out

### Stream Bed Parameters

In this section, stream bed characteristics for each node are specified. These parameters are used in computing stream-aquifer interaction.

FACTK Conversion factor for spatial component of stream bed

conductivity

TUNITSK Time unit of conductivity; this should be one of the units

recognized by HEC-DSS that are listed in the Simulation Main

Input File

FACTL Conversion factor for stream bed thickness and wetted perimeter

IR Stream node number

CSTRM Hydraulic conductivity of stream bed; [L/T]

DSTRM Thickness of stream bed; [L]

WETPR Wetted perimeter; [L]

```
#4.0
C *** DO NOT DELETE ABOVE LINE ***
                                 INTEGRATED WATER FLOW MODEL (IWFM)
     *** Version ### ***
                                        STREAM PARAMETERS DATA FILE
                                               Stream Component
for IWFM Simulation
                        Project: IWFM Version ### Release
California Department of Water Resources
                        Filename: Stream_MAIN.dat
    **************************************
                                                     File Description
         This file contains parameters and data file names for the simulation
        of stream flows.
Input and Output Data File Names
     INFLOWFL ; Stream inflow data file (max. 1000 characters)

* Leave blank if no stream inflow data exists

DIVSPECFL ; Diversion specifications data file (max. 1000 characters)

* Leave blank if diversions are not simulated

BYPSPECFL ; Bypass specifications data file (max. 1000 characters)
                          * Leave blank if bypasses are not simulated
; Diversion data file (max. 1000 characters)
  * Leave blank if diversions are not simulated
     * Leave Dlank if diversions are not simulated
STRMRCHBUDFL; Binary output file for stream flow budget at each
stream reach (max. 1000 characters)

* Leave blank if this output is not required
DIVDTLBUDFL; Binary output file for diversion details (max. 1000 characters)

* Leave blank if this output is not required
                                                           DESCRIPTION
       VALUE
                                                         / INFLOWFL
       Stream\StreamInflow.dat
       Stream\DiverSpecs.dat
Stream\BypassSpecs.dat
                                                            / DIVSPECEL
                                                            / BYPSPECFL
/ DIVFL
       Stream\Diversions.dat
       .\Budget\StrmBud.bin / STRMRCHBUDFL
.\Budget\DiverDetail.bin / DIVDTLBUDFL
                                         Stream Flow Hydrograph Output Data
                        ; Total number of hydrographs to be printed
(NOUTR = 0 if no stream hydrograph data is to be printed)
; Switch for the output of stream surface elevations or stream flows;
IHSQR = 0 if output of stream flows is desired,
IHSQR = 1 if output of stream surface elevations is desired
; Factor to convert simulation unit of stream flows into
     NOUTR
     IHSQR
     FACTVROU
                        intented output unit; Output unit of stream flow (max. 10 characters long); Factor to convert simulation unit of stream surface
     UNITVROU
     FACTLTOU
     elevations into intented output unit
UNITLTOU ; Output unit of stream surface elevation (max. 10 characters long)
STHYDOUTFL ; File name for stream hydrograph output (max. 1000 characters)
* Leave blank if this output is not required
                                                           DESCRIPTION
                                                            / NOUTR
       23
                                                               IHSQR
                                                            / FACTVROU
/ UNITVROU
       0.000022957
                                                                                      (cu.ft./day -> ac.ft./day)
       ac.ft./day
       1.0
                                                            / FACTLTOU
                                                            / UNITLTOU
/ STHYDOUTFL
       StrmHvd.out
       The following lists the stream node number for hydrograph to be printed (skip if no hydrographs are to be printed, ie. NOUTR = 0)
       IOUTR; Stream node number for printing hydrograph output
         TOUTR
            22
                                         Stream Flow Budget at Selected Nodes
     NBUDR
                        ; Total number of stream nodes for which budget output is desired
```

```
(NBUDR = 0 if no stream node budget is required)
STNDBUDFL ; Binary output file for stream node budget (max. 1000 characters)
* Leave blank if this output is not required
 VALUE
                                            DESCRIPTION
                                            / NBUDR
/ STNDBUDFL
  ..\Budget\StrmNodeBud.bin
 The following lists the stream nodes for budget output (skip if no budget output is required, ie. NBUDR = 0)
             Stream node for budget output
                             STREAM BED PARAMETERS
    The following lists the parameters to model streams.
             FACTK ;
 TUNITSK;
 FACTL ;
               Conversion lactor for stream bed thickness stream node number
Hydraulic conductivity of stream bed; [L/T]
Thickness of stream bed; [L]
Wetted perimeter; [L]
 IR ;
CSTRM ;
DSTRM ;
 WETPR ;
                                DESCRIPTION
 VALUE
                                 / FACTK
/ TUNITSK
/ FACTL
  1.0
 1day
 1.0
  IR
               CSTRM
                                 DSTRM
                                                WETPR
                 10.0
                                  1.0
                                                 150.0
                 10.0
10.0
                                  1.0
                                                 150.0
                                                 150.0
```

### **Stream Inflow File**

The Stream Inflow File contains the time series for all inflows into the modeled streams. Number of time steps to update the inflow data and repetition frequency are both set by the user. Stream nodes that receive inflow from outside the modeled area are specified, as well as the columns containing the values of stream inflow data to each of the listed stream nodes. If there is a zero for any given stream flow, then that column is not used in the simulation. To help identify the nodes, a description preceded by a back slash ("/") following the stream node number can be used. In time tracking simulations the time series stream inflow data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required.

The following variables are specified in this file:

NCOLSTRM Total number of stream inflows

FACTSTRM Conversion factor for the spatial component of the unit for the

stream inflows

NSPSTRM Number of time steps to update the stream inflows; if time tracking

simulation enter any number

NFQSTRM Repetition frequency of the stream inflow data; if time tracking

simulation enter any number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Stream Inflow File

**IRST** 

Stream node where inflow occurs; a value of zero in this column indicates that the corresponding data set is not used, and the stream inflow is taken to be zero

## Data Input from Stream Inflow File

If the time series data is listed in the same file, then the following variables need to be populated. Otherwise, these variables should be commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITST Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

ASTRM Stream inflow at the specified stream node; negative values

indicate water removed from the corresponding stream node

## Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

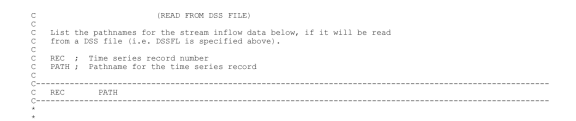
REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM)
    *** Version ### ***
                   STREAM INFLOW DATA FILE
                     Stream Component
                    for IWFM Simulation
              Project : IWFM Version ### Release
                         California Department of Water Resources
              Filename: StreamInflow.dat
  ***********************
                            File Description
   This data file contains the inflows to the stream nodes that are modeled.
  Stream Inflow Data Specifications
   NCOLSTRM; Total number of stream inflows (or pathnames if DSS files are used)
     VALUE
                                 DESCRIPTION
                                 /NCOLSTRM
    58
    86400.0
                                 /FACTSTRM
/NSPSTRM
    Ο
                                 /NFQSTRM
                                 /DSSFL
                      Stream Inflow Location Information
    List the list nodes below where the inflow occurs.
           Stream node where inflow occurs
* Enter '0' if the corresponding data set is not used
    IRST
                                 / 1:
/ 2:
/ 3:
    211
    220
                                 /54:
                                 /55:
     69
                            Stream Inflow Data
                           (READ FROM THIS FILE)
    List the stream inflow data below, if it will not be read from a DSS
    file (i.e. DSSFL is left blank above).
             Stream inflow at the stream node specified above; [L^3/T] * Negative values indicate water being removed from the
                corresponding stream node
                     ASTRM(1)
                                         ASTRM(3) ...
                                2
7.50
                                                          56
0.00
                                                                  57
10/31/1921_24:00
11/30/1921_24:00
12/31/1921_24:00
                                        15.70
                     232.00
                                                                  0.00
                                                                          0.00
                                                 . . . . . .
                    237.00
335.00
                                        19.50
29.10
                               22.50
                                                 . . . . .
                                                          0.00
                                                                  0.00
                                                                           0.00
                               49.60
                                                                  0.00
                                                          0.00
                                                                          0.00
                                                . . . . . .
                                                 . . . . . .
07/31/1998_24:00
08/31/1998_24:00
09/30/1998_24:00
                     912.60
                               19.92
                                        50.24
                                                          4.90
                                                                           6.00
                                                . . . . . .
                     903.68
                               9.10
7.14
                                        33.20
                                                          7.00
                                                                  0.00
                                                                          0.00
                     660.97
                                                          0.00
                                                                  0.00
                                                                          0.00
                     Pathnames for Stream Inflow Data
```



## **Diversion Specifications File**

This data file specifies the surface water diversion locations and the recharge zones for the recoverable losses from all modeled diversions. Deliveries, recoverable losses, non-recoverable losses, maximum diversion rates, diversion adjustment specifications and the percentage of each diversion that is used for agricultural purposes are specified in this file.

## Surface Water Diversion Specifications

The first portion of the data file includes the number of surface water diversions modeled and the diversion specifications for each diversion modeled.

NRDV Number of surface water diversions in the model

ID Surface water diversion identification number

IRDV Stream node from where the diversion takes place. Enter '0' if the

stream node is not within the model domain

ICDVMAX Maximum diversion amount; this number corresponds to the data

column in the Diversion Data File; enter 0 if there is no maximum

diversion rate

FDVMAX Fraction of data value specified in column ICDVMAX to be used

as maximum diversion amount

ICOLRL Column number in the Diversion Data File used to define the

recoverable loss corresponding to diversion number ID

FRACRL Relative proportion of the data value that is specified by ICOLRL

to be used as recoverable loss

ICOLNL Column number in the Diversion Data File that corresponds to the

non-recoverable loss from diversion number ID

FRACNL Relative proportion of the data value that is specified by ICOLNL

to be used as non-recoverable loss

TYPDSTDL Diversion destination type (0 = diversion goes outside the model)

domain, 2 = diversion goes to element DSTDL, 4 = diversion goes

to subregion DSTDL, 6 = diversion goes to a group of elements

with ID DSTDL where element groups are listed later in this file)

DSTDL Destination ID for diversion (enter any number if TYPDSTDL is

0, i.e. diversion is delivered to outside the model area)

ICOLDL Delivery to destination DSTDL; this number corresponds to the

appropriate data column in the Diversion Data File

FRACDL Relative proportion of the data value that is specified by ICOLDL

to be used as delivery to destination DSTDL

ICFSIRIG Fraction of the delivery that is used for irrigation purposes

(remaining amount will be used to supply the user specified urban

demand); this number corresponds to the appropriate data column

in the Irrigation Fractions Data File

ICADJ Supply adjustment specification; this number corresponds to the

appropriate data column in the Supply Adjustment Specifications

File

NAME Name of the diversion (maximum 20 characters); this name is later

used in reporting the diversion details

## Element Groups for Diversion Deliveries

Diversions can be delivered to user specified groups of elements. The following variables are used to describe the element groups:

NGRP Number of element groups; enter 0 if there are no element groups

where diversions are delivered

ID Element group ID entered sequentially

NELEM Number of elements in element group ID

IELEM Element numbers that are in group ID

## Recharge Zone for Each Diversion Point

Each diversion point must have a related recharge zone where the recoverable loss specified above becomes groundwater recharge. The following list describes the variables used to indicate a recharge zone for each diversion point:

ID Recharge zone identification number; recharge zone ID should be

the same as diversion identification number

NERELS Total number of elements through which recharge occurs

IERELS Element number through which recharge occurs

FERELS Relative proportion of the recoverable loss to be applied to element

IERELS as recharge

```
INTEGRATED WATER FLOW MODEL (IWFM)
     *** Version ### ***
SURFACE WATER DIVERSION SPECIFICATION DATA FILE
                                                       Stream Component
                                                    for IWFM Simulation
                            Project : IWFM Version ### Release
                                                California Department of Water Resources
                            Filename: DiversionSpecs.dat
                                                      File Description
     This data file contains the specification data for surface water diversions.
                                    Surface Water Diversion Specifications
       The following lists the number of surface water diversions and specifications for each diversion that is included in the model.
                          Number of surface water diversions included in the model.
       VALUE
                                                                DESCRIPTION
           5
                                                                 / NRDV
       The following lists the specifications for each surface water diversion (skip if no diversions are modeled, i.e. NRDV = 0)
      ID ; Surface water diversion identification number
IRDV ; Stream node from where the diversion takes place. Enter '0' if
the stream node is outside the model area.

ICDVMAX ; Maximum diversion amount - this number corresponds to the
appropriate data column in the Diversion Data File

* Enter 0 if a maximum diversion amount does not apply.

FDVMAX ; Fraction of data value specified in column ICDVMAX to be used as
maximum diversion amount

ICOLRL ; Recoverable loss - this number corresponds to the appropriate
data column in the Diversion Data File

FRACKL ; Fraction of the data value that is specified by ICOLRL
to be used as recoverable loss

ICOLNL ; Non-recoverable loss - this number corresponds to the appropriate
data column in the Diversion Data File

FRACKL ; Fraction of the data value that is specified by ICOLNL
to be used as non-recoverable loss

TYPDSTDL; Diversion destination type
                           Surface water diversion identification number
       to be used as non-recoverable loss

TYPDSTDL; Diversion destination type

0 = Diversion goes outside the model domain

2 = Diversion goes to element DSTDL (see below)

4 = Diversion goes to subregion DSTDL (see below)

6 = Diversion goes to a group of elements with ID DSTDL

(element groups are listed after this section)

DSTDL ; Destination ID for diversion

* Note: Enter any number if TYPDSTDL is 0
        ICOLDL ; Delivery to destination DSTDL - this number corresponds to the appropriate data column in the Diversion Data File
       FRACDL ; Fraction of the data value that is specified by ICOLDL to be used as delivery to destination DSTDL ICFSIRIG; Fraction of the delivery that is used for irrigation purposes this number corresponds to the appropriate data column in the Irrigation Fractions Data File (remaining amount will be used to
       supply the user specified urban demand)

ICADJ ; Supply adjustment specification - this number corresponds to the appropriate
                       data column in the Supply Adjustment Specifications Data File; Name of the diversion (maximum 20 characters)
       NAME
    ID
          IRDV
                       ICDVMAX FDVMAX ICOLRL FRACRL ICOLNL FRACRL TYPDSTDL DSTDL
                                                                                                                                                              ICOLDL FRACDL
                                                                             0.01
                                                                                                            0.01
                                                                                                                                                                                                                                  UrbDiv1
                                               0.0
                                                                                                                                                                               0.98
                                               0.0
                                                                             0.02
                                                                                                            0.02
                                                                                                                                                                               0.96
                                                                                                                                                                                                                                  UrbDiv2
                                                                             0.01
                                                                                                            0.02
                                                                                                                                                                               0 97
                                                                                                                                                                                                                                  AgDiv1
                                                                                                            0.01
                                                                                                                                                                               0.99
                                                                             0.00
                                                                                                                                                                                                                                  DivOut
              0
                                              0.0
                                                                             0.00
                                                                                                            0.01
                                                                                                                                                                               0.99
                                                                                                                                                                                                                                 RiceDiv
                                      Element Groups for Diversion Deliveries
       List the elements in each group where selected diversions above are delivered to. All elements in each group must belong to the same subregion.
       NGRP ; Number of element groups
* Enter 0 if there are no element groups where diversions
       There of I there are no element grow
are delivered.

ID : Element group ID entered sequentially
NELEM ; Number of elements in element group ID
IELEM ; Element numbers that are in group ID
                                                / NGRP
```

С	ID	NELEM	IELEM	
0	1	50	211 212 213	
	ID ; NERELS; IERELS;	p if no diverse Recharge zone (*Note* Reclardal number Element number Relative projections)	sions are be e identifica harge zone l of elements er through v	D's should match river diversion ID numbers) through which recharge occurs hich recharge occurs he recoverable loss to be applied to
	ID	NERELS	IERELS	FERELS
	1 2 3	2 1 3	251 270 191 193 174 155	1.0 1.0 1.0 1.0 1.0
	4 5	0	0	0.0 0.0

# **Bypass Specifications File**

This data file specifies the stream nodes where bypasses are taken from and streams node where they are returned, as well as the recharge zones for the recoverable losses from all modeled bypasses.

## Bypass Configuration Specifications

This part of the data file describes the configuration of the modeled bypasses

NDIVS Number of bypasses

FACTX Conversion factor for the spatial component of the variable DIVX

(the stream flow in the bypass rating table if the bypass amount is

specified using a rating table)

TUNITX Time unit of stream flow; his should be one of the units recognized

by HEC-DSS that are listed in the Simulation Main Input File.

FACTY Conversion factor for the spatial component of the variable DIVY

(the bypass rate in the bypass rating table if the bypass amount is

specified using a rating table)

TUNITY Time unit of bypass rate; this should be one of the units recognized

by HEC-DSS that are listed in the Simulation Main Input File.

ID Bypass identification number

IA Stream node number where bypass is exported from

TYPEDEST Destination type for the bypass (0 = bypass is taken to outside the

model boundary, 1 = bypass goes to a downstream node, 3 =

bypass goes to a lake)

DEST Destination for the bypass; enter any number if TYPEDEST is set

to 0

IDIVC If positive, IDIVC is the column number in the Diversion Data File

for bypass flow; if negative, IDIVC is the number of points in the

diversion rating table

DIVRL Fraction of the diversion assigned as recoverable loss

DIVNL Fraction of the diversion assigned as non-recoverable loss

DIVX Stream flow available at stream node IA;  $[L^3/T]$ ; enter only if

IDIVC is less than zero. If IDIVC is less than zero then -IDVC

values of DIVX must be entered

DIVY Bypass rate amount corresponding to DIVX;  $[L^3/T]$ ; enter only if

IDIVC is less than zero. If IDIVC is less than zero then -IDVC

values of DIVY must be entered

NAME Name of the bypass (maximum 20 characters)

## Seepage Locations for Bypass Canals

In this section elements that receive the recoverable losses from each bypass are listed. Recoverable losses from bypasses become recharge to groundwater at the designated elements. The following variables are used to specify the seepage locations for bypasses:

ID Bypass identification number

NERELS Total number of elements that receive the bypass recoverable loss

IERELS Element number that receives the bypass recoverable loss

FERELS Relative proportion of the recoverable loss to be applied to element

IERELS as recharge

```
*****
                       INTEGRATED WATER FLOW MODEL (IWFM) *** Version ### ***
STREAM BYPASS SPECIFICATION DATA FILE
                                Stream Component
for IWFM Simulation
                 Project: IWFM Version ### Release
                 California Department of Water Resources Filename: BypassSpecs.dat
File Description
   This data file contains the specification data for stream bypasses.
Bypass Configuration Specifications
   It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of diversion listed in this file = AC-FT/MONTH

Consistent unit used in simulation = CU.FT/DAY

Enter FACTY (AC-FT/MONTH -> CU.FT/MONTH) = 2.29568E-05

(conversion of MONTH -> DAY is performed automatically)

TUNITY ; Time unit of diversion. This should be one of the units

recognized by HEC-DSS that are listed in the Main Control File.

ID ; Bypass identification number

The Stream node number where bypass is exported from
    NAME
              ; Name of the bypass (maximum 20 characters)
                                       DESCRIPTION
    VALUE
                                        / NDIVS
      43560.0
1DAY
43560.0
                                       / FACTX
/ TUNITX
/ FACTY
/ TUNITY
                                                        (ac.ft. -> cu.ft.)
                                                        (ac.ft. -> cu.ft.)
      1DAY
   TD
         TΆ
               TYPEDEST DEST
                                    TDTVC
                                              DIVEL DIVEL
                                                                  NAME
                                               0.0
                              n
                                                         \Omega \cdot \Omega
                                                                   Bypass1
                                                                   Bypass2
                                               0.0
                                                         0.0
                                               1.0
                                           8000.0
                                                     4000.0
                    Seepage locations for bypass canals
        The following information specifies the recharge zone for each bypass. (Skip if no bypass is being modeled, i.e. {\tt NDIVS} = 0)
    ID ; Recharge zone identification number (* Note: Recharge zone ID's should match bypass ID numbers)
NERELS; Total number of elements through which recharge occurs
               Element number through which recharge occurs
Relative proportion of the recoverable loss to be applied to
element IERELS as recharge.
     TERELS:
                                                FERELS
      ID
                   NERELS
                                  IERELS
```

0

### **Diversion Data File**

The Diversion Data File contains the diversion and bypass amounts as well as the maximum diversion rates. This data file is used in conjunction with the Diversion Specification File and the Bypass Specification File to route the water to delivery points, indicate bypass flows, the recoverable losses with respect to recharge zone and the non-recoverable losses. In time tracking simulations the time series diversions data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required.

The following is a list of the variables used in this data file:

NCOLDV Number of data columns included in this file

FACTDV Conversion factor for the spatial component of the unit for the

diversion data

NSPDV Number of time steps to update the surface water diversion data; if

time tracking simulation, enter any number

NFQDV Repetition frequency of the surface water diversion data; a value of

zero indicates that a full time series data set is supplied. If time

tracking simulation, enter any number.

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in this file

## Data Input from Diversion Data File

If the time series data is listed in the Diversion Data File, then the following

variables need to be populated. Otherwise, these variables should be commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITDV Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

ADIVS Diversion or bypass rate corresponding to the stream node

specified in Diversion Specification File or the Bypass

Specification File, [L<sup>3</sup>/T]

## Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                          *** Version ### ***
                              SURFACE WATER DIVERSION DATA FILE
                                        Stream Component
for IWFM Simulation
                      Project : IWFM Version ### Release
California Department of Water Resources
                      Filename: Diversions.dat
                                                File Description
      This data file contains the surface water diversion and bypass data for the stream nodes that have been specified in the surface water diversion specification data file. Maximum diversion rates to be used in supply adjutment computations are also listed in this file.
                                 Surface Water Diversion Data Specifications
      The following lists the time-series surface water diversions for
      each of the stream nodes where surface diversions have been specified.
      NCOLDV;
                     Number of surface water diversions (or pathnames if DSS files are used)
                     Conversion factor for surface water diversions
It is used to convert only the spatial component of the unit;
                      DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of diversion listed in this file = AC-FT/MONTH
Consistent unit used in simulation = CU.FT/DAY
     * e.g. Unit of diversion listed in this file = AC-FT/MONTH
Consistent unit used in simulation = CU.FT/DAY
Enter FACTDV (AC-FT/MONTH -> CU.FT/MONTH) = 2.2956BE-05
(conversion of MONTH -> DAY is performed automatically)
NSPDV; Number of time steps to update the surface water diversion data
* Enter any number if time-tracking option is on
NFQDV; Repetition frequency of the surface water diversion data
* Enter 0 if full time series data is supplied
* Enter any number if time-tracking option is on
DSSFL; The name of the DSS file for data input (maximum 50 characters);
* Leave blank if DSS file is not used for data input
        VALUE
                                                   DESCRIPTION
                                                    / NCOLDV
/ FACTDV
/ NSPDV
        43560000.0
                                                    / NFODV
TSDATA IN.DSS / DSSFL
                                  Surface Water Diversion Data
                                          (READ FROM THIS FILE)
      List the diversion data below, if it will not be read from a DSS file (i.e.
      DSSFL is left blank above).
      ITDV; Time
ADIVS; Diversion rate and maximum diversion rates (if any) corresponding to
                     the stream node specified in diversion specification file; [L^3/T]
      ITDV ADIVS(1) ADIVS(2) ADIVS(3) ...
                          Pathnames for Surface Water Diversion Data
                                           (READ FROM DSS FILE)
      List the pathnames for diversion data below, if it will be read from a DSS file
       (i.e. DSSFL is specified above)
      REC :
                   Time series record number
      PATH ;
                     Pathname for the time series record
      REC
                       PATH
                       /IWFM/DIV1/FLOW//1DAY/DIVERSION/
                       /IWFM/DIV2/FLOW//1DAY/DIVERSION/
/IWFM/DIV3/FLOW//1DAY/DIVERSION/
/IWFM/DIV4/FLOW//1DAY/DIVERSION/
                       /IWFM/DIV5/FLOW//1DAY/DIVERSION/
/IWFM/BYPASS1/FLOW//1DAY/BYPASS/
```

# **Lake Component Files**

Simulation Main Input File points to the Lake Component Main File which is the gateway for all other data files that are needed to simulate lake storages and lake-aquifer interaction. Data input files that are used in simulating lakes are described in the following sections.

## **Lake Component Main File**

Lake Component Main File is the gateway to additional data files that are used in simulating lake storages and the lake-aquifer interaction. The names of the input and output files are listed in this file. Lake bed parameters and initial lake surface elevations are also specified.

The Lake Component Main File is divided into multiple sections:

# Input and Output Filenames

This section lists the data file that lists the time series maximum lake elevations and the optional output file for detailed lake water budgets. The following variables are used in this section:

MXLKELVFL File name that lists the time series maximum lake elevations

(maximum 1000 characters)

LKBUDFL Binary output file for lake water budget (maximum 1000

characters); leave blank if this output is not required

#### Lake Parameters

In this section lake bed parameters, lake evaporation and precipitation data are listed:

FACTK Conversion factor for the spatial component of the lake bed

hydraulic conductivity

TUNITK Time unit of hydraulic conductivity; this should be one of the units

recognized by HEC-DSS that are listed in the Simulation Main

Input File

FACTL Conversion factor for thickness of lake bed

IL Lake number

CLAKE Hydraulic conductivity of the lake bed; [L/T]

DLAKE Thickness of the lake bed; [L]

ICHLMAX Column number in MXLKELVFL file that lists the time series

maximum lake elevation

ICETLK Lake evapotranspiration rate; this number corresponds to the

appropriate data column in the Evapotranspiration Data File listed

in the Simulation Main Input File.

ICPCPLK Lake precipitation rate; this number corresponds to the appropriate

data column in the Precipitation Data File listed in the Simulation

Main Input File.

NAMELK Name of the lake; maximum 1000 characters

# Initial Lake Elevations

In this section, initial conditions for the modeled lakes are specified:

FACT Conversion factor for initial lake elevations

ILAKE Lake identification number

HLAKE Initial lake elevation; [L]

```
DO NOT DELETE ABOVE LINE ***
                                 INTEGRATED WATER FLOW MODEL (IWFM) *** Version ### ***
                                         LAKE PARAMETERS DATA FILE
                                               for IWFM Simulation
                        Project: IWFM Version ### Release
                        California Department of Water Resources Filename: Lake_MAIN.dat
File Description
      This data file contains the parameters and data file names for the simulation
                                              Lake Data File Names
      MXLKELVFL; File name that lists the maximum lake elevations (max. 1000 characters)
      LKBUDFL ; Binary output file for lake budget (max. 1000 characters) \,\,^\star Leave blank if this output is not required
                 VALUE
                                                                                            DESCRIPTION
Lake Parameters
          The parameters required to model lakes are listed below.
      FACTK ; Conversion factor for lake bed hydraulic conductivity

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH

Consistent unit used in simulation = IN/DAY

Enter FACT (FT/MONTH -> IN/MONTH) = 8.33333E-02

(conversion of MONTH -> DAY is performed automatically)

TUNITK; Time unit of hydraulic conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.

FACTL ; Conversion factor for thickness of lake bed

IL ; Lake number
       IL
                          Lake number
                        Lake number Hydraulic conductivity of the lake bed; [L/T] Thickness of the lake bed; [L] Column number in MXLKELVFL file that gives maximum lake elevation Evapotranspiration - this number corresponds to the appropriate data column in the ET data file listed in the Main Control Data file. Precipitation - this number corresponds to the appropriate data column in the Precipitation data file listed in the Main Control Data file. Name of the lake (max. 1000 characters)
       CLAKE ;
       ICHLMAX;
      ICPCPLK;
      NAMELK ;
                                             DESCRIPTION
                                            / FACTK
/ TUNITK
/ FACTL
      1.0
       1day
      1.0
      TT.
                      CLAKE
                                         DLAKE
                                                             ICHLMAX
                                                                               ICETLK
                                                                                               ICPCPLK NAMELK
                       10.0
                                                Initial Lake Elevations
          Initial lake surface elevations are listed below.
      FACT ; Conversion factor for initial lake elevations
      ILAKE ; Sequential lake number HLAKE ; Initial lake elevations; [L]
      VALUE
                                                       DESCRIPTION
         1
                         280.0
```

### **Maximum Lake Elevation Data File**

This data file contains the time series data for the maximum lake elevations at the modeled lakes. The time-dependent maximum lake elevations at the modeled lakes are associated with each of the data columns through the ICHLMAX variable specified in the Lake Component Main File. In time tracking simulations the time series maximum lake elevation data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required.

The following is a list of the variables used in this data file:

NCOLHLMX Total number of time series data columns for maximum lake

elevations

FACTHLMX Conversion factor for maximum lake elevations

NSPHLMX Number of time steps to update the maximum lake elevations; if

time tracking simulation, enter any number

NFOHLMX Repetition frequency of the maximum lake elevation data; if time

tracking simulation, enter any number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Maximum Lake Elevation

Data File

### Data Input from Maximum Lake Elevation Data File

If the time series data is listed in the Maximum Lake Elevation Data File, then the following variables need to be populated. Otherwise, these variables should be

commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITHLMX Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

HLMAX Maximum lake elevation; [L]

# Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                   *** Version ### ***
                         MAXIMUM LAKE ELEVATION DATA FILE
                                  Lake Component
for IWFM Simulation
                  Project: IWFM Version ### Release
                                 California Department of Water Resources
                  Filename: MaxLakeElev.dat
File Description
    This data file contains the time series data for the maximum lake elevations at the modeled lakes.
Maximum Lake Elevation Data Specifications
    NCOLHLMX; Total number of time series data columns (or pathanmes if DSS files
    NCOLHLMX; Total number of time series data columns (or pathanmes if DSS file are used) for maximum lake elevations

FACTHLMX; Conversion factor for maximum lake elevations

NSPHLMX; Number of time steps to update the maximum lake elevations

* Enter any number if time-tracking option is on

NFQHLMX; Repetition frequency of the maximum lake elevation data

* Enter 0 if full time series data is supplied

* Enter any number if time-tracking option is on

DSSFL; The name of the DSS file for data input (maximum 50 characters);

* Leave blank if DSS file is not used for data input
                                           DESCRIPTION
        VALUE
                                            / NCOLHLMX
        1 0
                                            / FACTHIMY
        1
                                            / NEOHLMX
                             Maximum Lake Elevations Data
(READ FROM THIS FILE)
     List the maximum lake elevations data below, if it will not be read from
     a DSS file (i.e. DSSFL is left blank above).
     ITHLMX ; Time HLMAX ; Maximum lake elevation; [L]
                           HLMAX(1) HLMAX(2) HLMAX(3) ...
09/30/2100 24:00
                         285.0
                            Pathnames for Maximum Lake Elevations Data
                                           (READ FROM DSS FILE)
     List the pathnames for maximum lake elevations data below, if it will be read from a DSS file (i.e. DSSFL is specified above).
     REC ; Time series record number
     PATH ; Pathname for the time series record
    REC
                 PATH
```

# **Boundary Conditions File**

The following types of boundary conditions can be input into the boundary data file for each aquifer layer modeled:

- 1. Specified flow
- 2. Specified head
- 3. General head

Small stream watersheds are also listed in this file. For each aquifer layer, boundary conditions 1-3 are specified, followed by the small stream watershed boundary conditions. The number of boundary condition nodes for a layer must be specified as zero for the conditions not used in the simulation.

## Specified Flow

Specified flow boundary conditions are defined when the flow is known across surfaces bounding the domain. The number of nodes with a specified flow, the conversion factor, followed by the list of nodes and associated flow terms are required input for specified flow boundary conditions. The variables used to describe the input data are as follows:

NQB Number of nodes with specified flow; enter 0 if there are no

specified-flow type boundary conditions (it should be noted that

IWFM assumes zero flow at the boundaries by default so zero-flow

boundary conditions need not be specified)

FACT Conversion factor for the spatial component of the unit for the

specified flow data

TUNIT Time unit of flow boundary conditions; this should be one of the

units recognized by HEC-DSS that are listed in the Simulation

Main Input File

INODE Groundwater node with a specified flow

BQ Specified flow value at groundwater node INODE; if BQ is less

than -10000, then -BQ-10000 indicates the corresponding column

number in the Time Series Boundary Conditions Data File, [L<sup>3</sup>/T]

## Specified Head

Specified head boundary conditions are defined when the hydraulic head is known for surfaces bounding the domain. The number of boundary nodes with specified head values, conversion factor and each node and the related hydraulic head are defined in the input file in the following terms:

NHB Number of groundwater nodes with specified head, enter 0 if there

are no specified-head type boundary conditions

FACT Conversion factor for specified head

INODE Groundwater node with a specified head

BH Specified head value for node INODE; if less than -10000.0, then

-BH-10000.0 indicates the corresponding column number in the

Time Series Boundary Conditions Data File, [L]

### General Head

General head boundary condition is defined when head values at a specified

distance from a boundary node is known. The number of general head boundary nodes is listed, followed by the conversion factors. This information is followed by the node numbers with a general head boundary condition and the related hydraulic head, area of influence and distance from each node. The following must be specified in this input to declare general head boundary conditions:

NGB Number of groundwater nodes with general head boundary

conditions, enter 0 if there are no general head boundary

conditions

FACTH Conversion factor for the head value

FACTAR Conversion factor for area

INODE Node number corresponding to the general head boundary

condition

BH Fixed head at distance BD (defined below) from the groundwater

node INODE; if less than -10000.0, then -BH-10000.0 indicates

the column number in the Time Series Boundary Condition Data

File, [L]

BA Area of influence surrounding groundwater node INODE,  $[L^2]$ 

BD Distance from the groundwater node INODE to the source of the

fixed head BH, [L]

### Small Stream Watersheds

To account for the inflows from small stream watersheds into the model domain, surface and subsurface flows leaving the small stream watershed and entering the model

domain are simulated with an approximate method. The boundary condition values are implemented in the groundwater equation based on the computation of surface and subsurface flows using parameters defined in this file.

The surface runoff and groundwater recharge characteristics are specified for each small stream watershed modeled. Defined in this file are the number of small stream watersheds and related conversion factors. The following input includes each small watershed identification number and the related surface and subsurface information. The drainage area of the small watershed must be specified, followed by the stream node within the model where surface runoff contributes. The number of groundwater nodes that receive inflows from the small watershed is followed by a list that defines each groundwater identification number and the maximum recharge rate to that groundwater node. A negative value for the maximum recharge rate indicates that subsurface flow from the small watershed will directly contribute to groundwater node, whereas a positive value indicates the maximum amount of water that can percolate to the groundwater when routed from the small watershed to stream node IWBTS. The following variables are used in this section:

NTWB Number of small watersheds that are modeled

FACTA Conversion factor for small watershed drainage area

FACTQ Conversion factor for the spatial component of the unit for the

maximum recharge rate

TUNIT Time unit of maximum recharge rate; this should be one of the

units recognized by HEC-DSS that are listed in the Simulation

Main Input File

ID Small watershed identification number

IWBS Watershed group number corresponding to the parameters

specified for watersheds in the Parameter Data File

AREAS Drainage area of the small watershed,  $[L^2]$ 

IWBTS Stream node that receives small watershed surface runoff

NWB Number of groundwater nodes that receive either direct subsurface

inflow of percolation of the surface flow from the small watershed

IWB Groundwater node numbers that receive direct subsurface flow or

percolation of the surface flow from the small watershed

QMAXWB Maximum recharge rate for each node  $[L^3/T]$ ; a negative value

indicates that the groundwater node receives baseflow from the

small watershed at layer -QMAXWB (e.g. -2 means the

groundwater node at aquifer layer 2 will receive the baseflow),

whereas a positive value indicates the amount of water that can

percolate through the small stream to the groundwater

```
**********************
                              INTEGRATED WATER FLOW MODEL (IWFM)

*** Version ### ***
                             BOUNDARY CONDITIONS DATA FILE for IWFM Simulation
                      Project : IWFM Version ### Release
                                      California Department of Water Resources
                      Filename: Bound.dat
       *****************
                                          File Description:
      This data file contains five types of boundary conditions for each layer. The boundary conditions are set as constant head, prescribed flux and general head for each layer which is to be followed by boundary conditions
      for small watershed inflow computation.
                                    Laver 1 Boundary Conditions
     The following lists the specified flux, constant head and general head boundary conditions for Layer \boldsymbol{1}
۲-
                    Specified flux boundary conditions specifications (Layer 1)
                      Number of nodes with specified flux Conversion factor for specified flux data
      NQB ;
FACT ;
                     Conversion factor for specified flux data

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of flux listed in this file = AC-FT/MONTH

Consistent unit used in simulation = CU.FT/DAY

Enter FACT (AC-FT/MONTH -> CU.FT/MONTH) = 2.29568E-05

(conversion of MONTH -> DAY is performed automatically)

Time unit of flux boundary conditions. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
0000
      TUNIT;
     *Note* If the specified flux is zero, the nodes do not need to be specified
                                                  DESCRIPTION
      VALUE
                                                    / NQB
        0
        1 n
C
                        Specified flux boundary condition data (Layer 1)
           (Skip if there are no nodes with a specified flux, i.e. NQB = 0)
                    Groundwater node with a specified flux Specified flux value at groundwater node INODE; [L^3/T] (If less than -10000.0, then -(BQ+10000.0) indicates the column
      INODE:
                         number in the Time Series Boundary Conditions Data File)
         INODE
                         ВQ
Specified head boundary conditions specifications (Layer 1)
      NHB ;
                    Number of groundwater nodes with specified head
                    Conversion factor for specified head data
      VALUE
                                                  DESCRIPTION
                                                  / NHB
/ FACT
        42
        1.0
      Specified head boundary condition data (Layer 1) (Skip if there are no nodes with a specified head, i.e. NHB = 0) \,
                    Groundwater node with a specified head
Specified head value for node INODE relative to a common datum; [L]
(If less than -10000.0, then -(BH+10000.0) indicates the column
number in the Time Series Boundary Conditions Data File)
      INODE;
        TNODE
                       ВH
                       290.0
         22
                       290.0
         43
                       290.0
         64
                       290.0
         378
                        -10001
```

```
441
                        -10001
                     General head boundary conditions specifications (Layer 1)
      NGB ;
FACTH ;
                     Number of groundwater nodes with general head boundary conditions
                     Conversion factor for head
Conversion factor for area
      FACTAR;
             VALUE
                                                     DESCRIPTION
                                                     / NGB
/ FACT
/ FACT
             Π
             1.0
                                                         FACTH
             1.0
                                                        FACTAR
     General head boundary conditions data (Layer 1) (Skip if there are no nodes with general head boundary conditions, ie. NGB = 0)
                     Node number corresponding to the general head boundary condition
      INODE;
                     Fixed head at the distance BD from the groundwater node INODE; [L] (If less than -10000.0, then -(BH+10000.0) indicates the column number in the Time Series Boundary Conditions File)

Area of influence surrounding groundwater node INODE; [L^2]

Distance from the groundwater node INODE to the source of the
      BD;
                       fixed head BH; [L]
                                           BA
                                                             BD
                                      Laver 2 Boundary Conditions
      The following lists the specified flux, constant head and general
      head boundary conditions for Layer 2
                     Specified flux boundary conditions specifications (Layer 2)
                       Number of nodes with specified flux
Conversion factor for specified flux data
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.
* e.g. Unit of flux listed in this file = AC-FT/MONTH
Consistent unit used in circulation = CURM/DAY
      NOB
C
                       *e.g. Unit of flux listed in this file = AC-FT/MONTH
Consistent unit used in simulation = CU.FT/DAY
Enter FACT (AC-FT/MONTH -> CU.FT/MONTH) = 2.29568E-05
(conversion of MONTH -> DAY is performed automatically)
Time unit of flux boundary conditions. This should be one of the units
recognized by HEC-DSS that are listed in the Main Control File.
     *Note* If the specified flux is zero, the nodes do not need to be specified
                                                     DESCRIPTION
                                                     / NQB
/ FACT
/ TUNIT
      0
      1.0
      1day
                         Specified flux boundary condition data (Layer 2)
           (Skip if there are no nodes with a specified flux, i.e. NQB = 0)
                     Groundwater node with a specified flux Specified flux value at groundwater node INODE; [L^3/T] (If less than -10000.0, then -(BQ+10000.0) indicates the column number in the Time Series Boundary Conditions File)
      INODE:
         INODE
Specified head boundary conditions specifications (Layer 2)
      NHB ;
                     Number of groundwater nodes with specified head
      FACT;
                      Conversion factor for specified head data
      VALUE
                                                     DESCRIPTION
                                                     / NHB
/ FACT
       1.0
      Specified head boundary condition data (Layer 2) (Skip if there are no nodes with a specified head, i.e. NHB = 0) \,
      INODE;
                     Groundwater node with a specified head
                     Specified head value for node INODE relative to a common datum; [L] (If less than -10000.0, then -(BH+10000.0) indicates the column
                          number in the Time Series Boundary Conditions File)
```

```
INODE
                           ВН
                        General head boundary conditions specifications (Layer 2)
       NGB
                  ; Number of groundwater nodes with general head boundary conditions
                        Conversion factor for head
Conversion factor for area
       FACTH :
       FACTAR;
               VALUE
                                                           DESCRIPTION
                                                           / NGB
/ FACTH
               n
               1.0
               1.0
                                                            / FACTAR
                          General head boundary conditions data (Layer 2)
      (Skip if there are no nodes with general head boundary conditions, ie. NGB = 0)
                        Node number corresponding to the general head boundary condition Fixed head at the distance BD from the groundwater node INODE; [L] (If less than -10000.0, then -(BH+10000.0) indicates the column number in the Time Series Boundary Conditions File) Area of influence surrounding groundwater node INODE; [L^2] Distance from the groundwater node INODE to the source of the
       BH ;
C
       BA:
                         fixed head BH; [L]
                                   . hea...
BA
                             ВН
                                                                    BD
       INODE
Boundary Conditions for Small Watershed Inflow Computation
       NTWB ; Number of small watersheds where inflows will be computed
       and specified as boundary flux
FACTA ; Conversion factor for small watershed drainage area
FACTQ ; Conversion factor for maximum recharge rate
      FACTO ; Conversion factor for maximum recharge rate

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of max. recharge rate listed in this file = AC-FT/MONTH

Consistent unit used in simulation = CU.FT/DAY

Enter FACT (AC-FT/MONTH -> CU.FT/MONTH) = 2.29568E-05

(conversion of MONTH -> DAY is performed automatically)

TUNIT; Time unit of max. recharge rate. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.

ID ; Small watershed identification number

TWRS : Watershed group number corresponding to the watershed parameter
Ċ
       Jumps: Watershed group number corresponding to the watershed parameter groups specified in the Parameter Data File
AREAS: Drainage area of the small watershed; [L^2]
IWBTS: Stream node that receives the surface runoff from the small watershed
       Skip data input if no small watersheds are modeled (NSW=0)
               VALUE
                                                           DESCRIPTION
                                                            / NTWB
                 1000000.0
                                                               FACTA
                 1000.0
                                                               FACTO
                 1day
                                                               TUNIT
C----
C ID
                 IWBS
                                                                 NWB
                                                                                               QMAXWB
                                AREAS
    1
                    1
                                  6.0
                                                                                432
                                                                                433
   2
                    1
                                 5.0
                                                  3
                                                                   3
                                                                                436
414
                                                                                392
                                                                                                     5.0
    3
                    2
                                 5.0
                                                  21
                                                                                  35
                                                                                                    2.0
```

# **Time Series Boundary Condition File**

This file lists the time series data for specified head, specified flow and general head boundary conditions. The groundwater node numbers that correspond to the columns listed in this file are specified in the Boundary Conditions Data File. If both specified head and specified flow boundary conditions are listed, then each column has to have either only head values or only flow rate values. The time series input boundary conditions data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required.

The parameters specified in this file are as follows:

NBTSD Number of data columns

FACTHTS Conversion factor for head values

FACTQTS Conversion factor for the spatial component of the unit for the flow

values

NSPHTS Number of time steps to update the boundary condition head

values; if time tracking simulation, enter any number

NFQHTS Repetition frequency of the time series boundary condition data

(enter zero if full time series data is supplied); iIf time tracking

simulation, enter any number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Time Series Boundary

Conditions Data File

## Data Input from Time Series Boundary Conditions Data File

If the time series data is listed in the Time Series Boundary Conditions Data File, then the following variables need to be populated. Otherwise, these variables should be commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITHTS Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

HQTS Time series boundary values, [L] or  $[L^3/T]$  depending if specified

head or specified flow values are listed in a column

## Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated.

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM) *** Version ### ***
                                   TIME SERIES BOUNDARY CONDITION DATA for IWFM Simulation
                        Project : IWFM Version ### Release
                                          California Department of Water Resources
                        Filename: BoundTSD.dat
File Description
       This data file contains the time series data for the specified flow,
       specified head and/or general head boundary conditions. The file provides time series data for the groundwater nodes specified in Boundary Conditions
       Data File.
                                    Time Series Boundary Condition Specifications
      The following lists the time series values for the groundwater nodes specified in Boundary Conditions Data File.
                    ; Number of columns (or pathnames if DSS files are used)
       FACTHTS; Conversion factor for head values FACTQTS; Conversion factor for flow values
                        It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of flow listed in this file = AC-FT/MONTH
Consistent unit used in simulation = CU.FT/DAY
      * e.g. Unit of flow listed in this file = AC-FT/MONTH
Consistent unit used in simulation = CU.FT/DAY
Enter FACTQTS (AC-FT/MONTH -> CU.FT/MONTH) = 2.29568E-05
(conversion of MONTH -> DAY is performed automatically)
NSPHTS; Number of time steps to update the time series boundary condition data
* Enter any number if time-tracking option is on
NFQHTS; Repetition frequency of the time series boundary condition data
* Enter 0 if full time series data is supplied
* Enter any number if time-tracking option is on
DSSFL; The name of the DSS file for data input (maximum 50 characters);
* Leave blank if DSS file is not used for data input
          VALUE
                                                         DESCRIPTION
                                                         / NBTSD
/ FACTH
          1
1.0
                                                            FACTHTS
          1.0
                                                         / FACTOTS
                                                         / NFQHTS
/ DSSFL
          0
                                   Time Series Boundary Condition Data (READ FROM THIS FILE)
       List the time series boundary condition data below, if it will not be read from a DSS file (i.e. DSSFL is left blank above).
       ITHTS; Time
       \mbox{HQTS} ; Time series boundary values; [L] or [L^3/T]
                                         HQTS(1) HQTS(2) HQTS(3) ...
      09/30/1991 24:00
09/30/1992 24:00
09/30/1993 24:00
09/30/1994 24:00
                                         310.0
                                         310.0
                                         310.0
                                         310.0
       09/30/1995 24:00
09/30/1996 24:00
09/30/1997 24:00
                                         310.0
                                         350.0
350.0
       09/30/1998 24:00
       09/30/1999 24:00
                                         350.0
       09/30/2000 24:00
                                         350.0
                                     Pathnames for Time Series Boundary Condition Data (READ FROM DSS FILE)
       List the pathnames for the time series boundary condition data below, if it will be read from a DSS file (i.e. DSSFL is specified above).
                    Time series record number
       PATH ; Pathname for the time series record
```

## **Print Control File**

This data file contains instructions for printing groundwater hydrographs, subsidence, and the flows at boundary nodes and element faces. The output filenames are listed in the Simulation Main Input File.

Groundwater hydrographs can be printed at specified groundwater nodes or at locations defined by x-y coordinates and aquifer layers. The data file requires the user to specify the number of groundwater hydrographs to be printed (NOUTH) and the conversion factor for nodal coordinates (FACT). If the groundwater hydrographs are required for specified groundwater nodes at specified layers, then FACT should be set to zero. If the groundwater hydrographs are required for specified x-y coordinates and specified layers, then FACT should be set to the actual conversion factor. If hydrographs at a mixture of groundwater nodes and x-y coordinate locations are required, then groundwater nodes should be treated as x-y locations and FACT should be set to 0.0. If input data is based on node numbers, the spaces reserved for x and y coordinates must be left blank. NOUTH must be set to zero if no groundwater hydrographs are required. To print the average head for all layers, IOUTHL is set to zero.

Printing of subsidence is similar to the printing of groundwater hydrographs. The user may request to print subsidence values at specified x-y coordinates or at grid nodes. In any case, the number of locations for which subsidence will be printed (NOUTS) must be specified along with the conversion factor (FACT) for the coordinates of the locations for subsidence printing. If subsidence will be printed at grid nodes, then FACT must be set to 0.0, otherwise a proper coordinate conversion factor must be specified. Then, for each location where a subsidence print-out is required, the aquifer layer number

(IOUTSL), and either the x (X) and y-coordinates (Y) of the location or the groundwater node number (IOUTS) must be specified, depending on the value specified for FACT. IOUTSL can be set to any aquifer layer number. Alternatively, it can be set to 0 to print-out the total subsidence (summation of the subsidence at all aquifer layers) at the specified location. If no subsidence printing is required NOUTS must be set to zero, FACT to any number, and no entries must be made for IOUTSL, X, Y and IOUTS variables.

For boundary node flow printing, number of hydrographs (NOUTB) and corresponding groundwater boundary node (IOUTB) and layer number (IOUTBL) should be specified.

To print out the flow rates at element faces, number of element faces (NOUTF) for print-out, the aquifer layer numbers in which the element faces are located (IOUTFL), and the node numbers that identify each of the element faces (IOUTFA and IOUTFB) should be specified.

The following variables are located in this input file for the purposes of specifying hydrograph printing options:

NOUTH Total number of groundwater hydrographs to be printed; set

NOUTH = 0 if no groundwater hydrograph data is to be printed

FACT Factor to convert nodal coordinates into simulation unit of length.

If FACT = 0.0 the input data is by nodes; if FACT > 0.0 the input

data is by x-y coordinates

IOUTHL Layer number; enter 0 to print average head for all layers

X The x-coordinate of the hydrograph location (specify only if FACT

> 0.0), [L]

Y The y-coordinate of the hydrograph location (specify only if FACT

> 0.0), [L]

IOUTH Groundwater node number (specify only if FACT = 0.0)

NOUTS Total number of subsidence data to be printed; NOUTS = 0 if no

subsidence data is to be printed

FACT Factor to convert nodal coordinates into simulation unit of length.

If FACT = 0.0 the subsidence print-out locations are by nodes; if

FACT > 0.0 the they are by x-y coordinates

IOUTSL Layer number; enter 0 to print total subsidence for all layers

X The x-coordinate of the location for which subsidence will be

printed (specify only if FACT > 0.0), [L]

Y The y-coordinate of the location for which subsidence will be

printed (specify only if FACT > 0.0), [L]

IOUTS Groundwater node number for subsidence print-out (specify only if

FACT = 0.0)

NOUTB Total number of flow hydrographs at boundary nodes to be printed;

enter 0 if no hydrographs at boundary nodes are to be printed

IOUTBL Layer number of the groundwater boundary node for hydrograph

printing

IOUTB Groundwater node number for boundary node hydrograph printing

NOUTF Number of element faces for flow printing

IOUTFL Aquifer layer number that the element face is located

IOUTFA The first groundwater node number that defines the element face

IOUTFB The second groundwater node number that defines the element

face

```
PRINT CONTROL DATA FILE
                                     for IWFM Simulation
                      Project: IWFM Version ### Release
                                      California Department of Water Resources
                      Filename: Print.dat
File Description:
      This data file contains the print output control data including a list of the groundwater and subsidence nodes for which hydrographs will be printed, and a list of the boundary nodes and element faces for which groudwater flow will be printed.
                  Groundwater Hydrograph Print Control Specifications
      The following lists the node and layer numbers for which groundwater
      hydrograph will be printed
                    Total number of hydrographs to be printed (set NOUTH = 0 if no hydrograph data is to be printed) Conversion factor for nodal coordinates If FACT = 0.0 the input data is by nodes If FACT > 0.0 the input data is by X-Y coordinates
      NOUTH:
      FACT :
C-
      VALUE
                                                   DESCRIPTION
                                                   / NOUTH
/ FACT
      0.0
      The following lists the layer number and groundwater node number for each groundwater hydrograph to be printed (skip if no hydrographs are
      to be printed, ie. NOUTH = 0)
      IOUTHL; Layer number (IOUTHL = 0 to print average head for all layers) X ; The x-coordinate of the well location (specify ONLY if FACT > 0.0); [L] Y ; The y-coordinate of the well location (specify ONLY if FACT > 0.0); [L] IOUTH; Groundwater node number (specify ONLY if FACT = 0.0)
             TOUTHI.
                                                        Υ
                                                                            TOUTH
                                                                            433
                                                                            412
                1
                                                                            391
                                                                            55
                                                                            34
                         Subsidence Print Control Specifications
      The following lists the node and layer numbers for which subsidence
      will be printed
      NOUTS; Total number of subsidence data to be printed (set NOUTS = 0 if no subsidence data is to be printed)
FACT ; Conversion factor for nodal coordinates
                      If FACT = 0.0 the input data is by nodes If FACT > 0.0 the input data is by X-Y coordinates
      VALUE
                                                   DESCRIPTION
                                                   / NOUTS
/ FACT
       Π
        1.0
      The following lists the layer number and groundwater node number for each subsidence data to be printed (skip if no subsidence data is to be printed, ie. NOUTS = 0)
                    Layer number (IOUTSL = 0 to print total subsidence for all layers)
      X ; The x-coordinate of the subsidence data location (specify ONLY if FACT > 0.0); [L] Y ; The y-coordinate of the subsidence data location (specify ONLY if FACT > 0.0); [L] IOUTS ; Groundwater node number (specify ONLY if FACT = 0.0)
            IOUTSL
                                   X
                                                       Y
                                                                             IOUTS
                                         Boundary Node Flow Print Control
     The following lists the boundary nodes and layers for which flow values
```

C	will b	e printed			
Ċ	NOUTB;	Total number of flow hydrographs to be printed (set NOUTB = 0 if no flow hydrographs are to be printed)			
Č	VALUE	DESCRIPTION			
C	6	/ NOUTB			
0000000	each flo	owing lists the layer number and groundwater node number for w hydrograph to be printed (skip if no flow hydrograph is inted, ie. NOUTB = 0)			
	IOUTB;	Layer number Groundwater node number for flow hydrograph output			
C	IOUTBL	IOUTB			
C	1 1 1 1 1 1	1 22 85 148 211 274			
C**	**************************************				
	The foll	owing lists the element faces for which the flow output is desired			
		Number of element faces for flow output			
Č	VALUE	DESCRIPTION			
C	3	/ NOUTF			
000000000	defines	owing lists the layer number and groundwater node numbers that the element face for each face flow hydrograph to be printed (skip ement face flow hydrograph is to be printed, ie. NOUTFF = 0)			
	IOUTFA ;	Layer number The first groundwater node number that defines the element face The second groundwater node number that defines the element face			
C		IOUTFA IOUTFB			
C	1 1 2	89 90 91 90 91 90			

#### **Initial Conditions File**

This data file contains the initial aquifer head values for each node and layer, initial soil moisture conditions for the unsaturated zone and small watersheds. It also includes initial interbed thickness and initial pre-consolidation head values for each layer if it is desired to overwrite the values set in the Parameter Data File.

#### Initial Aquifer Head Values

Initial aquifer head values must be specified for all nodes in each aquifer layer modeled. If the initial groundwater head specified is below the bottom elevation of the aquifer layer, then IWFM sets it to the elevation of the bottom of the aquifer. The list below describes the input values to define the initial aquifer head values. All values are to be specified for each layer modeled in IWFM.

FACT Conversion factor for initial heads

HP Initial head at each groundwater node, [L]

#### **Initial Soil Moisture Conditions**

Initial soil moisture conditions are specified in this file for the unsaturated zone and small stream watersheds modeled. If the element number for the unsaturated zone or the small watershed number is specified as zero, then the values specified are used for all elements or small watersheds, respectively, to set the initial conditions. The following variables are used to input initial soil moisture conditions:

FACT Weighting factor for initial unsaturated zone soil moisture or

conversion factor for initial groundwater storage for small

watersheds

ID Element number where the unsaturated zone initial moisture

condition will be specified; if entered as zero initial conditions

specified will be used for all elements

UNSATM Initial soil moisture content for each layer of the unsaturated zone,

[L/L]

IS Small stream watershed number; specify as zero if the values for

SOILS and GWSTS are to be used for all small stream watersheds

SOILS Initial soil moisture at the small watershed, [L/L]

GWSTS Initial groundwater storage for each watershed, [L]

### Interbed Thickness for Each Layer

All values are specified for each layer modeled in IWFM. Interbed thicknesses are used to compute land subsidence. This part of the data file is used if the initial interbed depths defined in the Parameter Data File are chosen to be overwritten.

FACT Conversion factor for initial interbed thickness; if set to 0.0 for any

aquifer layer, then IWFM will not attempt to read the initial

interbed thicknesses for that layer

DC Initial interbed thickness at every groundwater node, [L]

## Initial Pre-Consolidation Head Values for Land Subsidence

All pre-consolidation head values are specified for each layer modeled in IWFM in the Parameter Data File. This section of the initial conditions data file is used if pre-consolidation heads specified previously are to be overwritten.

FACT Conversion factor for pre-consolidation head values; if set to 0.0 for any aquifer layer, then IWFM will not attempt to read the pre-consolidation head values for that layer.

HC Pre-consolidation head at every groundwater node, [L]

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                *** Version ### ***
                       INITIAL CONDITIONS DATA FILE for IWFM Simulation
                 Project: IWFM Version ### Release
California Department of Water Resources
                 Filename: Init.dat
File Description
    This data file contains the initial head at each groundwater node for each aquifer (layer) modeled; the initial soil moisture values for unsaturated zone and small watersheds; initial interbed thickness to overwrite the values set in parameter data file; and initial preconsolidation head values
     that overwrite the values in the parameter data file.
                            Initial Aquifer Head Values
    FACT; Conversion factor for initial heads
HP; Initial head at corresponding groundwater node; [L]
     Layer 1:
   VALUE
                                        DESCRIPTION
     1.0
                                        / FACT
      Initial Head at Layer 1
 280.0 280.0
280.0 280.0
                    280.0
                              280.0
                                        280.0
                                                  280.0
                                                            280.0
                                                                      280.0
                                                                                280 0
                                                                                          280 0
                    280.0
                              280.0
                                        280.0
                                                  280.0
                                                            280.0
                                                                      280.0
                                                                                280.0
                                                                                          280.0
 280.0 280.0
                    280.0
                              280.0
                                        280 0
                                                  280 0
                                                            280 0
                                                                      280 0
                                                                                280.0
                                                                                          280 0
                                          •
                                                                                  .
                                                                                             -
 280.0 280.0
                    280.0
                              280.0
                                        280.0
                                                            280.0
                                                  280.0
                                                                      280.0
                                                                                280.0
                                                                                          280.0
 280.0 280.0
280.0 280.0
                             280.0
280.0
                    280.0
                                        280.0
                                                  280.0
                                                            280.0
                                                                      280.0
                                                                                280.0
                                                                                          280.0
                    280.0
                                        280.0
                                                  280.0
                                                            280.0
                                                                      280.0
                                                                                280.0
                                                                                          280.0
 280 0
    Layer 2
  VALUE
                                        DESCRIPTION
                                        / FACT
      Initial Head at Layer 2
      ΗP
 290.0 290.0
                    290.0
                              290.0
                                        290.0
                                                  290.0
                                                            290.0
                                                                      290.0
                                                                                          290.0
         290.0
290.0
                    290.0
290.0
                              290.0
290.0
 290.0
                                        290.0
                                                  290.0
                                                            290.0
                                                                      290.0
                                                                                290 n
                                                                                          29n n
 290.0
 290.0 290.0
                   290.0
                             290.0
                                        290.0
                                                  290.0
                                                            290.0
                                                                      290.0
                                                                                290.0
                                                                                          290.0
 290.0
         290.0
                    290.0
                             290.0
                                        290.0
                                                  290.0
                                                            290.0
                                                                      290.0
                                                                                290.0
                                                                                          290.0
 290 0
                                 Initial Soil Moisture Conditions
    Following are the initial soil moisture conditions for the the unsaturated zone, and the small watersheds in the model. These set of data need to be provided only if there is at least one rain gage that is specified in Pre-processor. Skip if no rain gage is specified.
                                  Initial Soil Moisture Condition
                                         For Unsaturated Zone
    FACT;
                Weighting factor for initial unsaturated zone soil moisture
                                        DESCRIPTION
     VALUE
                                        / FACT
     1.0
     ID ; Element No. (0, if following values are to be used for all elements) UNSATM; Initial soil moisture content for each layer of the unsaturated zone [L/L] \,
                                     Unsaturated Layers
   ID 1 2 .....
```

C		Initial Soil Moisture Conditions For Small Watersheds			
C	FACT;	Conversion factor for initial groundwater storage for each of the small watershed			
C-	VALUE	DESCRIPTION			
C-	1.0	/ FACT			
00000	IS ; SOILS; GWSTS;	Watershed No (0, if following values are to be used for all watersheds Initial soil moisture content for for each watershed; [L/L] Initial groundwater storage for each watershed; [L]			
C-	IS	SOILS GWSTS			
C-	0	0.0 10.0			
С		**************************************			
0 0 0		lowing lists the initial Interbed Thicknesses for each node (in ial order) to overwrite what is specified in the parameter file.			
CCC	FACT;	Conversion factor for initial interbed thickness (enter 0.0 if the values specified in the parameter file will not be overwriten).			
C C-	DC ;	Initial interbed thickness; [L]			
C	Layer 1	:			
c c	VALUE	DESCRIPTION			
C-	0.0	/ FACT			
C	Initia. DC	l interbed thickness at Layer 1			
*					
* C-					
C	Layer 2	2:			
C-	VALUE	DESCRIPTION			
C-	0.0	/ FACT			
C C C-	Initia. DC	l interbed thickness at Layer 2			
*					
С	******	**************************************			
0 0 0		lowing lists the preconsolidation head for each groundwater node uential order) to overwrite the values specified in parameter file.			
CCC	FACT; (	Conversion factor for preconsolidation head (enter 0.0 if the values specified in the parameter file will not be overwriten).			
C	HC ;	Initial preconsolidation head at corresponding groundwater node; [L]			
C-	Layer 1				
C	VALUE	DESCRIPTION			
C-	0.0	/ FACT			
C C	Initia HC	l preconsolidation head at Layer 1			
*					
C-	Layer 2				
C	VALUE	DESCRIPTION			
C-	0.0	/ FACT			
C	Initia. HC	preconsolidation head at Layer 2			
C- *					
*					

## **Irrigation Fractions Data File**

This data file contains the time series data for the fraction of pumping and surface water diversions to be used for agricultural purposes. The pumping and surface water diversions are associated with each of the data columns through the Pumping Specifications File and the Diversion Specifications File. In time tracking simulations the time series irrigation fractions data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required.

The following is a list of the variables used in this data file:

NCOLIRF Number of columns in the irrigation fractions data file

NSPIRF Number of time steps to update the irrigation fractions; if time

tracking simulation, enter any number

NFQIRF Repetition frequency of the irrigation fractions data; a value of

zero indicates that a full time series data set is supplied; if time

tracking simulation, enter any number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Irrigation Specifications Data

File.

### Data Input from Irrigation Specifications Data File

If the time series data is listed in the Irrigation Specifications Data File, then the following variables need to be populated. Otherwise, these variables should be

commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITIRF Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

FIRIG Irrigation fraction used for agricultural purposes; (1-FIRIG) is

used for urban water requirements

## Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM)

*** Version ### ***
           IRRIGATION FRACTIONS FOR PUMPING AND SURFACE WATER DIVERSIONS for IWFM Simulation
                    Project : IWFM Version ### Release
                                   California Department of Water Resources
                    Filename: IrigFrac.dat
File Description
     This data file contains the time series data for the fraction of pumping
      and surface water diversions to be used for agricultural purposes.
C
                                   Irrigation Fractions Data Specifications
     NCOLIRF; Number of columns (or pathnames if DSS files are used) in the irrigation fractions data file

NSPIRF; Number of time steps to update the irrigation fractions

* Enter any number if time-tracking option is on

NFQIRF; Repetition frequency of the irrigation fractions data

* Enter 0 if full time series data is supplied

* Enter any number if time-tracking option is on

DSSFL; The name of the DSS file for data input (maximum 50 characters);

* Leave blank if DSS file is not used for data input
             VALUE
                                                                             DESCRIPTION
                                                                             / NCOLIRF
/ NSPIRF
/ NFQIRF
              0
                                                                             / DSSFL
                                Irrigation Fractions Data
(READ FROM THIS FILE)
     List the irrigation fractions data below, if it will not be read from a DSS file (i.e. DSSFL is left blank above).
     ITIRF; Time
     FIRIG; Irrigation fraction
                              FIRIG(1) FIRIG(2) FIRIG(3) ...
                              UrbIrrig AgIrrig
   09/30/2500 24:00 0.0
                                                1.0
                      Pathnames for Irrigation Fractions Data
(READ FROM DSS FILE)
     List the pathnames for irrigation fractions data below, if it will be read from a DSS file (i.e. DSSFL is specified above).
     REC ; Time series record number PATH ; Pathname for the time series record
```

# **Supply Adjustment Specifications File**

This data file contains the time series specifications for the adjustment of surface water diversions and groundwater pumping in order to minimize the discrepancy between the agricultural and urban water demand and water supply. The data contains information to specify if a diversion or pumping should be adjusted to meet agricultural demand, urban demand or both. Each diversion or pumping scheme is associated with a column in this file through the Diversion Specifications File or through the Pumping Specifications File. This file is required when the variable KOPTDV is set to a value other than 00 in the Simulation Main Input File. The time series supply adjustment specifications data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required. Also note that the file example given below specifies time series data that are constant throughout the simulation period by setting the year of the time series data to a value (year 2500) that covers the entire period.

The following variables are required to be set:

NCOLADJ	Number of time-series data columns
NSPADJ	Number of time steps to update the supply adjustment
	specifications data; if time tracking simulation, enter any number
NFQADJ	Repetition frequency of the supply adjustment specifications data
	(enter zero if full time series data is supplied); if time tracking
	simulation, enter any number

**DSSFL** 

If the time series data is stored in a DSS file, name of the file; leave blank if the data is listed in the Supply Adjustment Specifications File

#### Data Input from Supply Adjustment Specifications File

If the time series data is listed in the Supply Adjustment Specifications File, then the following variables need to be populated. Otherwise, these variables should be commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

**ITADJ** 

Time. For time tracking simulations use MM/DD/YYYY\_hh:mm format, for non-time tracking simulations enter an integer number.

**KADJ** 

Supply adjustment option specified as a two digit number; first digit from left specifies if the water supply (diversion or pumping) is to be adjusted to meet agricultural supply requirement (0 = no adjustment is required; 1 = adjust water supply to meet agricultural water requirement); second digit from left specifies if the water supply (diversion or pumping) is to be adjusted to meet urban supply requirement (0 = no adjustment is required; 1 = adjust water supply to meet urban supply requirement)

#### Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
********************
                                 SUPPLY ADJUSTMENT SPECIFICATIONS
                                                 for IWFM Simulation
                        Project : IWFM Version ### Release
California Department of Water Resources
                        Filename: SupplyAdjust.dat
C*
                                               File Description
      This data file contains the time series specifications for the adjustment of surface water diversions and groundwater pumping. The data contains information to specify if a diversion or pumping should be adjusted to meet agricultural demand, urban demand or both. This file is required when KOPTDV is set to a value other than 00 in the Main Control Input file.
                                    Supply Adjustment Specifications
C
      The following lists the time-series specifications for supply adjustment options for surface water diversions and groundwater pumping.
      NCOLADJ; Number of columns (or pathnames if DSS files are used) in the supply adjustment specifications data file
NSPADJ; Number of time steps to update the supply adjustment specifications data 
* Enter any number if time-tracking option is on
      NFQADJ; Repetition frequency of the supply adjustment specifications data

* Enter 0 if full time series data is supplied

* Enter any number if time-tracking option is on

DSSFL; The name of the DSS file for data input (maximum 50 characters);

* Leave blank if DSS file is not used for data input
                VALUE
                                                                                            DESCRIPTION
                 4
                                                                                              / NCOLADIT
                 0
                                                                                             / NFOADJ
                                   / DSSFL
                                   Supply Adjustment Specifications Data (READ FROM THIS FILE)
      List the time series supply adjustment specifications data below, if it will not be read from a DSS file (i.e. DSSFL is left blank above).
       ITADJ: Time
                     Supply adjustment option. Enter two digits as follows: 1st digit(from left):
                    0 = NO adjustment of supply to meet agricultural water demand
1 = YES, adjust supply to meet agricultural water demand
2nd digit(from left):
0 = NO adjustment of supply to meet urban water demand
1 = YES, adjust supply to meet urban water demand
Ċ
             ITADJ
                                          KADJ
                                   AgAdjust UrbAdjust NoAdjust AgUrbAdjust
10 01 00 11
    09/30/2500_24:00
                                   Pathnames for Supply Adjustment Specifications Data
                                                          (READ FROM DSS FILE)
      List the pathnames for supply adjustment specifications data below, if it will be read from a DSS file (i.e. DSSFL is specified above).
       REC ; Time series record number
      PATH ; Pathname for the time series record
C-
      REC
                        PATH
```

**Precipitation File** 

This file contains the time series rainfall values for each of the rainfall stations

used in the simulation. Each element is associated with a rainfall station in the Root

Zone Component Main File as described in the IDC v4.0 Theoretical Documentation and

User's Manual. The simulated lakes and small stream watersheds also use the data in

this file by using pointers to link each lake and small watershed with a precipitation data

column.. The factors that convert the precipitation at rainfall stations to the precipitation

over the elements are also listed in the Root Zone Component Main File. The rainfall

data for a station associated with an element is multiplied by the corresponding factor to

obtain the rainfall rate over an element. Small watersheds are also linked to individual

data columns in the Precipitation File through the IRNS variable defined in the Parameter

Data File, while precipitation rates over individual lakes are defined through the

ICPCPLK variable specified in the Lake Component Main File.

In non-time tracking simulations a time-series precipitation data set of any

frequency can be used as the precipitation data in IWFM. NSPRN and NFQRN must be

specified according to the frequency of the data entered. If the precipitation data is

specified for the entire simulation period, NFQRN should be set to zero. In time tracking

simulations the time series precipitation data can be either listed in this file or in a DSS

file. If a DSS file is used for data input, then the name of the DSS file and the pathnames

corresponding to each of the time series data are required.

The following variables are used:

**NRAIN** 

Number of rainfall stations used in the model

FACTRN Conversion factor for the spatial component of the unit for the

rainfall rate

NSPRN Number of time steps to update the precipitation data; if time

tracking simulation, enter any number

NFQRN Repetition frequency of the precipitation data (enter zero if full

time series data is supplied); if time tracking simulation, enter any

number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Precipitation File

#### Data Input from Precipitation File

If the time series data is listed in the Precipitation File, then the following variables need to be populated. Otherwise, these variables should be commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITRN Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

ARAIN Rainfall rate at the corresponding rainfall station, [L/T]

#### Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
_
                PRECIPITATION DATA FILE for IWFM Simulation
00000
            Project : IWFM Version ### Release
            California Department of Water Resources Filename: Precip.dat
File Description:
   This data file contains the time-series rainfall at each rainfall station used
                      Rainfall Data Specifications
00000000000
   NRAIN ; Number of rainfall stations (or pathnames if DSS files are used)
        VALUE
                                               DESCRIPTION
                                               / NRAIN
         8.33333E-2
                                               / FACTRN
                                                NSPRN
        TSDATA IN.DSS
                                               / DSSFL
                          Rainfall Data
                      (READ FROM THIS FILE)
   List the rainfall rates for each of the rainfall station below, if it will not be read from a DSS file (i.e. DSSFL is left blank above).
   ITRN ;
   ARAIN; Rainfall rate at the corresponding rainfall station; [L/T]
       ARAIN(1) ARAIN(2) ARAIN(3) ...
                    Pathnames for Rainfall Data
(READ FROM DSS FILE)
   List the pathnames for the rainfall data below, if it will be read from a DSS file (i.e. DSSFL is specified above).
   REC
         ; Time series record number
         ; Pathname for the time series record
   REC
             /SAMPLE PROBLEM/GAGE1/PRECIP//1MON/PRECIPITATION/
/SAMPLE_PROBLEM/GAGE2/PRECIP//1MON/PRECIPITATION/
    2
```

## **Evapotranspiration File**

The Evapotranspiration File contains time series ET data for all crop types, non-agricultural land use types, lakes and small watersheds. The conversion factor for the ET rates is a required input, as well as the number of time steps to update the data and the repetition frequency of the data. In time tracking simulations the time series evapotranspiration data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required. The ET rates listed in this file are associated with individual land-use types in each element using the related root zone component files (see *IDC v4.0 Theoretical Documentation and User's Manual* for details). ET rates over each lake are associated with the data columns in this file through the ICETLK variable in the Lake Component Main File, while they are associated with small watersheds using the variable ICETS in the Parameter Data File.

The example file given below shows how recycled time series data in a time tracking simulation can be specified using the special year 4000 flag. The following is a list of the variables that need to be specified:

NCOLET Number of evapotranspiration data columns

FACTET Conversion factor for the spatial component of the unit for the

evapotranspiration rate

NSPET Number of time steps to update the ET data; if time tracking

simulation, enter any number

NFQET Repetition frequency of the ET data (enter zero if full time series

data is supplied); if time tracking simulation, enter any number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Evapotranspiration File

#### Data Input from Evapotranspiration File

If the time series data is listed in the Evapotranspiration File, then the following variables need to be populated. Otherwise, these variables should be commented out using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITEV Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

AEVAP Evapotranspiration rate, [L/T]

## Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM)

*** Version ### ***
                                  EVAPOTRANSPIRATION DATA FILE
                                          for IWFM Simulation
                       Project : IWFM Version ### Release
                                        California Department of Water Resources
                       Filename: ET.dat
File Description:
      This data file contains sets of evapotranspiration values that are used in
      root zone, lake and small watershed components of Simulation.
                                   Evapotranspiration Data Specifications
C
C
      NCOLET; Number of ET columns (or pathnames if DSS files are used)
     NCOLET; Number of ET columns (or pathnames if DSS files are used)

FACTET: Conversion factor for evapotranspiration rate

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of ET rate listed in this file = INCHES/MONTH Consistent unit used in simulation = FEET/DAY ENTER FACTET (INCHES/MONTH -> DAY is performed automatically)

NSPET;

Number of time steps to update the ET data

* Enter any number if time-tracking option is on

NFQET;

Repetition frequency of the ET data

* Enter 0 if full time series data is supplied

* Enter any number if time-tracking option is on

DSSFL;

The name of the DSS file for data input (maximum 50 characters);

* Leave blank if DSS file is not used for data input
                VALUE
                                                                                        DESCRIPTION
                 0.083333
                                                                                                         (in/month -> ft/month)
                                                                                            FACTET
                1
                                                                                            NFOET
                                                                                            DSSFL
                                                  Evapotranspiration Data (READ FROM THIS FILE)
      \begin{array}{ll} {\tt ITEV} \ ; & {\tt Time} \\ {\tt AEVAP}; & {\tt Evapotranspiration} \ {\tt rate}; \ [{\tt L/T}] \end{array}
C ITEV AEVAP[1] AEVAP[2] AEVAP[3] ... AEVAP[NCOLET]
                                   Tomatoes Alfalfa
                                                                        Rice
                                                                                     Urban
                                                                                                    Native
                                                                                                                   SmallWatershed
                                                                                                                                                     Lake
   10/31/4000 24:00
                                                      3.5
1.6
   11/30/4000 24:00
                                                                        1.6
                                                                                       1.6
                                      1.6
                                                                                                       1.6
                                                                                                                          1.6
                                                                                                                                                     1.8
   12/31/4000 24:00
01/31/4000 24:00
                                                                        1.0
                                                                                       0.5
                                                                                                                                                     1.2
                                                       1.0
                                                                                                        1.0
                                      1.0
                                                       1.0
                                                                                                        1.0
   02/29/4000 24:00
                                      1.8
                                                       1.8
                                                                        1.8
                                                                                       1.8
                                                                                                       1.8
                                                                                                                                                     1.8
   03/31/4000
                     24:00
                                                                                       3.0
                                                                                                                                                     2.8
                                      3.0
                                                       3.0
                                                                        3.0
                                                                                                        3.0
   04/30/4000 24:00
                                      4.5
5.9
                                                       4.1
                                                                        8.0
                                                                                       4.5
5.9
                                                                                                       4.5
5.9
                                                                                                                                                     3.9
   05/31/4000
                     24:00
   06/30/4000 24:00
07/31/4000 24:00
08/31/4000 24:00
                                                                      10.4
9.7
7.0
                                      7.3
                                                       6.8
                                                                                       7.3
                                                                                                        7.3
7.9
                                      6.6
                                                       6.8
                                                                                       6.6
                                                                                                        6.6
   09/30/4000 24:00
                                                       5.4
                                                                        1.9
                                       Pathnames for Evapotranspiration Data
                                                    (READ FROM DSS FILE)
      List the pathnames for evapotranspiration data below, if it will be read from a DSS file (i.e. DSSFL is specified above).
      REC ; Time series record number
      PATH ; Pathname for the time series record
```

## Tile Drain and Subsurface Irrigation Parameter File

This data file includes all the required input to model tile drains and subsurface irrigation in IWFM as well as the data to print out tile drain and subsurface irrigation hydrographs at desired locations. The first part of the data file lists the number of groundwater nodes with tile drains and parameters to simulate tile drain flows. The second part lists the number of groundwater nodes with subsurface irrigation and the relevant parameters. The last part of this data file includes information to print out tile drain and subsurface irrigation hydrographs at specified locations.

The following lists different parts of the data file and all required input to simulate tile drains and subsurface irrigation in IWFM.

## Tile Drain Data Specifications

NTD Number of groundwater nodes with tile drains; enter 0 if there are

no tile drains simulated

FACTH Conversion factor for tile drain elevations

FACTCDC Conversion factor for the spatial component of the unit for the tile

drain conductances

TUNITDR Time unit of conductance; this should be one of the units

recognized by HEC-DSS that are listed in the Simulation Main

Input File

IDDR Tile drain identification number specified in sequential order

NODEDR Groundwater node number corresponding to the tile drain

ELEVDR Elevation of the tile drain, [L]

CDCDR Hydraulic conductance of the interface between the aquifer and the

tile drain,  $[L^2/T]$ 

TYPDST Destination type for drain flow (0 = drain flow goes outside the)

model domain; 1 = drain flow goes to stream node DST as

described below)

DST Stream node number that receives the drain flow; enter any number

if TYPDST is set to zero

## Subsurface Irrigation Data Specifications

NSI Number of groundwater nodes with subsurface irrigation; enter 0 if

subsurface irrigation is not modeled

FACTHSI Conversion factor for subsurface irrigation elevations

FACTCDCSI Conversion factor for the spatial component of the unit for the

subsurface irrigation conductances

TUNITSI Time unit of conductance; this should be one of the units

recognized by HEC-DSS that are listed in the Simulation Main

Input File

IDSI Subsurface irrigation identification number listed in sequential

order

NODESI Groundwater node number corresponding to the subsurface

irrigation

ELEVSI Elevation of the subsurface irrigation; [L]

CDCSI Hydraulic conductance of the interface between the aquifer and

subsurface irrigation; [L<sup>2</sup>/T]

## Tile Drain and Subsurface Irrigation Hydrograph Print Control

NOUTTD Number of hydrographs to be printed; enter 0 if hydrograph print-

out is not required

FACTVLOU Factor to convert simulation unit of tile drain and subsurface

irrigation flows into intended unit of output

UNITVLOU Output unit of flows (maximum 10 characters long)

TDOUTFL Filename for tile drain and subsurface irrigation hydrograph output

(maximum 1000 characters)

ID Tile drain or subsurface irrigation identification number as listed in

IDDR or IDSI for hydrograph printing

IDTYP Type of hydrograph (1 = tile drain hydrograph, 2 = subsurface

irrigation hydrograph)

```
#4.0
C *** DO NOT DELETE ABOVE LINE ***
C
                                  TILE DRAIN AND SUB IRRIGATION PARAMETER DATA FILE
                                                   for IWFM Simulation
                         Project : IWFM Version ### Release
California Department of Water Resources
                         Filename: TileDrain.dat
                                                 File Description:
       This data file contains tile drain and subsurface irrigation parameter values.
                                  Tile Drain Data Specifications
       NTD ; Number of groundwater nodes with tile drains FACTH ; Conversion factor for tile drain elevations FACTCDC; Conversion factor for tile drain conductances
                       Conversion factor for tile drain conductances
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of conductance listed in this file = AC/MONTH
Consistent unit used in simulation = SQ.FT/DAY
Enter FACTQ (AC/MONTH -> SQ.FT/MONTH) = 2.29568E-05
(conversion of MONTH -> DAY is performed automatically)
      TUNITDR; Time unit of conductance. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
              VALUE
                                                         DESCRIPTION
                                                          / NTD
/ FACTH
/ FACTCDC
              21
              1.0
              1day
                                                          / TUNIT
C
                                       Tile Drain Parameters
       The following lists the groundwater node number, elevation and conductance
       for each tile drain. The destination type and destination ID that the tile drain flows into is also listed.
       IDDR ; Tile drain ID in sequential order NODEDR; Groundwater node number corresponding to the tile drain ELEVDR; Elevation of the drain; [L] CDCDR ; Hydraulic conductance of the interface between the aquifer and
       the drain; [L^2/T]

TYPDST; Destination type for drain flow

0 = Drain flow goes outside the model domain

1 = Drain flow goes to stream node DST (see below)

DST; Destination number for drain flow
                           * Note: Enter any number if TYPDST is 0
       IDDR NODEDR
                                  ELEVDR
                                                     CDCDR TYPDST
                                                                                           DST
                                     280.0
                                                        20000.0
                                                                                             20
                                                        20000.0
                                     280.0
                                                                                             20
20
20
                      48
                                                        20000.0
                      69
90
                                      280.0
280.0
                                                        20000.0
         6
7
                      111
                                     280.0
                                                        20000.0
                                                                                             20
                     132
153
         8
                                      280.0
                                                        20000.0
                                                                                             2.0
                      174
195
                                      280.0
280.0
                                                        20000.0
       10
                     216
237
258
       11
12
13
                                      280.0
                                                        20000.0
                                                                                             20
                                                        20000.0
                                                                                             20
                                      280.0
                      279
300
                                                        20000.0
       14
15
                                      280.0
       16
                      321
                                      280 0
                                                        20000 0
                                                                                             20
                                                        20000.0
                                                        20000.0
       18
                      363
                                      280.0
                                                                                             20
        19
                      384
405
                                      280.0
                                                        20000.0
       20
                                      280.0
                                                                                             20
        Subsurface Irrigation Data Specifications
                       ; Number of groundwater nodes with subsurface irrigation
                            Number of groundwater nodes with subsurface irrigation
Conversion factor for subsurface irrigation elevations
Conversion factor for subsurface irrigation conductances
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of conductance listed in this file = AC/MONTH
Consistent unit used in simulation = SQ.FT/DAY
Enter FACTQ (AC/MONTH -> SQ.FT/MONTH) = 2.29568E-05
(conversion of MONTH -> DAY is performed automatically)
       FACTHST :
       FACTCDCSI;
```

```
TUNITSI ; Time unit of conductance. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
                                                                            DESCRIPTION
                    VALUE
                                                                               / NSI
/ FACTHSI
/ FACTCDCS
/ TUNITSI
                      1.0
                      1day
00000000000
                                                    Subsurface Irrigation Parameters
          The following lists the groundwater node number, elevation and conductance for each subsurface irrigation.
         IDSI ; Subsurface irrigation in sequential order NODESI ; Groundwater node number corresponding to the subsurface irrigation ELEVSI ; Elevation of the subsurface irrigation; [L] CDCSI ; Hydraulic conductance of the interface between the aquifer and subsurface irrigation; [L^{\Delta}/T]
         IDSI NODESI
                                           ELEVSI CDCSI
                                                      Hydrograph Print Control
         The following lists the tile drain and subsurface irrigation IDs for which a hydrograph printing is needed, as well as output control options.
         NOUTTD ; Number of hydrographs to be printed
FACTVLOU; Factor to convert simulation unit of tile drain/subsurface irrigation
flows into intented output unit
UNITVLOU; Output unit of flows (max. 10 characters long)
TDOUTFL ; Filename for tile drain/subsurface irrigation hydrograph output
(max. 1000 characters)

ID ; Tile drain or subsurface irrigation ID for hydrograph printing
IDTYP ; Type of hydrograph
1 = Tile drain hydrograph
2 = Subsurface irrigation hydrograph
                                                                            DESCRIPTION
                                                                               / NOUTTD
/ FACTVLOU
/ UNITVLOU
/ TDOUTFL
                      2.295684e-5
                                                                                                                    (cu.ft. -> ac.ft.)
                      ac.ft.
TileDrainFlows.out
       ID
                      IDTYP
          4
       10
13
16
```

# **Pumping Component Files**

Simulation Main Input File points to the Pumping Component Main File which is the gateway for all other data files that are needed to simulate well and element pumping in IWFM. Data input files that are used in simulating pumping are described in the following sections.

## **Pumping Component Main File**

Pumping Component Main File is the gateway to additional data files that are used in simulating well and element pumping. Well pumping in IWFM is used when the actual coordinates of individual wells are known, whereas element pumping represents a cluster of wells located in an element and whose coordinates are not known. Element pumping can also be used even when the coordinates of individual wells are known but simulating individual wells is impractical.

The following variables are used:

WELLFL Well pumping specifications data file (maximum 1000 characters);

leave blank if no wells are simulated

ELEMPUMPFL Element pumping specifications data file (maximum 1000

characters); leave blank if element pumping is not simulated

PUMPFL Time series pumping data file (maximum 1000 characters)

### **Well Specifications Data File**

Well Specifications Data File lists the parameters for the simulated wells such as well coordinates, diameter, screening depths, pumping amounts, maximum pumping rates, pumping delivery destinations, distribution of pumping at the delivery destination, pumping irrigation fractions (i.e. fraction of the well pumping that is used for agricultural purposes) and well pumping adjustment specifications so that well pumping meets either agricultural or urban, or both agricultural and urban water demands at the delivery destination.

Each simulated well is associated with a data column in the Time Series Pumping File. All or a fraction of the pumping rate specified in the data column can be applied to the specified well using user-specified fractions (FRACWL) that may be further weighted (using the IOPTWL option) with respect to the agricultural and urban area in the destination where the pumping is delivered. For instance, there may be 10 wells serving a city and the surrounding farms, each well serving a group of grid cells. Rather than specifying individual pumping rates for each well, the user might choose to specify total pumping from all 10 wells and allow IWFM to distribute the total pumping based on the proportional area of agricultural and urban lands at the destination. This setup allows IWFM to distribute total pumping among 10 wells based on the water demand for which each well is supplying water. For such a set-up, assuming that the total pumping rate is given in column 1 of the Time Series Pumping File, ICOLWL variable for all 10 wells will be set to 1, FRACWL to 1.0 and IOPTWL to 2 (see below for the explanation of the variables). This way of specifying well pumping would be particularly useful in planning

studies when the future water demands are calculated dynamically and IWFM is asked to adjust well pumping to meet the water demands.

The Well Specifications Data File is divided into several sections and the following variables are used for the simulation of wells:

## List of Simulated Wells

NWELL Number of wells modeled

FACTXY Conversion factor for well coordinates

FACTRW Conversion factor for well diameter

FACTLT Conversion factor for perforation depths

ID Well identification number

XWELL x-coordinate of well location, [L]

YWELL y-coordinate of well location, [L]

RWELL Well diameter, [L]

PERFT Elevation of or depth to the top of well screen, [L]; if PERFT is

greater than PERFB, then PERFT represents the elevation of the

top of well screen, otherwise it represents the depth to the top of

the well screen

PERFB Elevation of or depth to the bottom of well screen, [L]; if PERFT is

greater than PERFB, then PERFB represents the elevation of the

bottom of well screen, otherwise it represents the depth to the

bottom of the well screen

### Well Pumping Characteristics

ID Well identification number

ICOLWL Well pumping rate; this number corresponds to the appropriate

data column in the Time Series Pumping File

FRACWL Relative proportion of the pumping in column ICOLWL of the

Time Series Pumping File to be applied to the well

IOPTWL Option for distribution of pumping in column ICOLWL at the

delivery destination (0 = distribute the pumping according to the

given relative fraction, FRACWL; 1 = distribute the pumping in

proportion to FRACWL times the total area of the delivery

destination; 2 = distribute the pumping in proportion to FRACWL

times the developed area (agricultural, and urban) at the delivery

destination; 3 = distribute the pumping in proportion to FRACWL

times the agricultural area at the delivery destination; 4 =

distribute the pumping in proportion to FRACWL times the urban

area at the delivery destination)

TYPDSTWL Destination where the pumping is delivered to (-1 = pumping is

used in the same element that pumping occurs; 0 = pumping goes

outside the model domain; 2 = pumping goes to element DSTWL;

4 = pumping goes to subregion DSTWL; 6 = pumping goes to a

group of elements with group identification number DSTDL where

element groups are specified later in the file)

DSTWL Pumping delivery destination identification number; enter any

number if TYPDSTWL is set to -1 (i.e. pumping is delivered to

the same element that the well is located) or 0 (i.e. pumping is

delivered to outside the model area)

ICFIRIGWL Fraction of the pumping that is used for irrigation purposes; this

number corresponds to the appropriate data column in the

Irrigation Fractions Data File

ICADJWL Supply adjustment specification; this number corresponds to the

data column in the Supply Adjustment Specifications File

ICWLMAX Maximum pumping amount; this number corresponds to the

appropriate data column in the Time Series Pumping File; enter 0

if a maximum diversion amount does not apply

FWLMAX Fraction of data value specified in column ICWLMAX to be used

as maximum pumping amount

## Element Groups for Well Pumping Deliveries

NGRP Number of element groups; enter 0 if there are no element groups

where well pumping is delivered

ID Element group identification number entered sequentially

NELEM Number of elements in element group ID

IELEM Element numbers that are in group ID

```
INTEGRATED WATER FLOW MODEL (IWFM)

*** Version ### ***
                                                      WELL SPECIFICATION FILE
                                                        for IWFM Simulation
CCC
                           Project: IWFM Version ### Release
California Department of Water Resources
                            Filename: Wells.dat
                                                           File Description:
       This data file includes the relevant data for the wells that are simulated
        in the model.
                            List of modeled wells and their corresponding parameters
       NWELL : Number of wells modeled
        FACTXY; Conversion factor for well coordinates
FACTRW; Conversion factor for well diameter
       FACTLT; Conversion factor for perforation depths
            VALUE
                                                                    DESCRIPTION
                                                                 / NWELL
/ FACTXY (m -> ft)
/ FACTRW
            87
            3.2808
            1.0
0000000
                              Well identification number
       XMELL.
                             X coordinate of well location, [L] Y-coordinate of well location, [L]
                      ; Y-COOTGINATE OF Well location, [2]
; Well diameter, [L]
; Elevation of or depth to the top of well screen, [L]
; Elevation of or depth to the bottom of well screen, [L]

*** Note: If PERFT > PERFB screening interval is given as elevations
If PERFT < PERFB screening interval is given as depth-to
        PERFB
                                                                               top/bottom of screening
          TD
                           XWELL
                                              YMELL.
                                                                      RMELL.
                                                                                           PERFT
                                                                                                                   PERFR
          1
                            609534
                                                4267260
                                                                                               237
                                                                                                                       510
          3
                           609448
                                               4268184
                                                                                               217
                                                                                                                       344
                            623703
                                                4270056
                                                                                                125
                                                                                                                        212
          86
                            623778
                                                4269934
                                                                        б
                                                                                               5.0
                                                                                                                        80
                                             4269747 6
                                                                                               200
                                                 Well Pumping Characteristics
0000000
                         ; Well identification number
       | COLWL | Well pumping - this number corresponds to the appropriate data column in the Time Series Pumping File | Relative proportion of the pumping in column ICOLWL to be applied to well ID |
                         to Well ID ; Option for distribution of pumping in column ICOLWL to element ID \theta = to distribute the pumping according to the given relative
C
C
        TOPTMI.
                                           fraction, FRACML
                               1 = to distribute the pumping in proportion to FRACWL times the total area of the destination for pumping 2 = to distribute the pumping in proportion to FRACWL times the developed area (ag. and urban) at the destination
0000000000
                                for pumping 3 = to distribute the pumping in proportion to FRACWL
                                times the ag. area at the destination for pumping
4 = to distribute the pumping in proportion to FRACWL
times the urban area at the destination for pumping
       times the urban area at the destination for pumping TYPDSTWL; Destination where the pumping is delivered to 
-1 = pumping is used in the same element that pumping occurs 
0 = Pumping goes outside the model domain 
2 = Pumping goes to element DSTWL (see below) 
4 = Pumping goes to subregion DSTWL (see below) 
6 = Pumping goes to a group of elements with ID DSTDL 
(element groups are listed after this section)

DSTWL ; Destination number for well pumping delivery 
* Note: Enter any number if TYPDSTWL is set to -1 or 0 
ICFIRIGWL; Fraction of the pumping that is used for irrigation purposes - 
this number corresponds to the appropriate data column in the 
Irrigation Fractions Data File

ICADJWL ; Supply adjustment specification - this number corresponds to
000000
       Irrigation Fractions Data File
ICADJWL ; Supply adjustment specification - this number corresponds to the data column in the Supply Adjustment Specifications
                                Data File
        ICWLMAX ; Maximum pumping amount - this number corresponds to the
```

appropriate data column in the Time Series Pumping File \* Enter O if a maximum diversion amount does not apply. ; Fraction of data value specified in column ICWLMAX to be used as maximum pumping amount FWLMAX FRACWL IOPTWL TYPDSTWL DSTWL ICFIRIGWL ICADJWL ID ICOLWL ICWLMAX FWLMAX 15 15 15 1.0 1.0 1.0 49 50 1.0 112 113 51 1.0 114 17 17 2 1.0 1.0 1.0 3.0 3.0 3.0 4 4 3 17 17 17 85 196 197 86 87 4 4 2 2 17 198 Element Groups for Well Pumping Deliveries List the elements in each group where selected well pumping above is delivered to. All elements in each group must belong to the same subregion. NGRP ; Number of element groups

\* Enter 0 if there are no element groups where well pumping is delivered

ID ; Element group ID entered sequentially

NELEM ; Number of elements in element group ID

IELEM ; Element numbers that are in group ID Č-0 / NGRP C-ID NELEM

### **Element Pumping Specifications Data File**

Element Pumping Specifications Data File lists the parameters for the simulated element pumping such as pumping amounts, maximum pumping rates, pumping delivery destinations, distribution of pumping at the delivery destinations, pumping irrigation fractions (i.e. fraction of the element pumping that is used for agricultural purposes) and element pumping adjustment specifications so that pumping meets either agricultural or urban, or both agricultural and urban water demands at the delivery destination.

Each simulated element pumping is associated with a data column in the Time Series Pumping File. All or a fraction of the pumping rate specified in the data column can be applied to the specified element using user-specified fractions (FRACSK) that may be further weighted (using the IOPTSK option) with respect to the agricultural and urban area in the destination where the pumping is delivered. For instance, the total pumping in a subregion may be known but the locations of the wells and the actual pumping amounts at each well may be unknown. In such a case, the user can specify the total pumping for the subregion in the Time Series Pumping File, and let IWFM distribute subregional pumping among the elements in that subregion based on the agricultural and urban water demand in each element. For this set-up, assuming the subregional pumping is stored in column 1 of the Time Series Pumping File, ICOLSK for all elements in the subregion will be 1, FRACSK will be 1.0 and IOPTSK will be 2 (see the description of the variables below).

The Element Pumping Specifications Data File is divided into several sections and the following variables are used for the simulation of element pumping:

### **Element Pumping Characteristics:**

NSINK Number of elements where element pumping is specified

ID Element identification number corresponding to the pumping

ICOLSK Element pumping; this number corresponds to the appropriate data

column in the Time Series Pumping File

FRACSK Relative proportion of the pumping in column ICOLSK to be

applied to element ID

IOPTSK Option for distribution of pumping in column at the delivery

destination (0 = distribute the pumping according to the given

relative fraction, FRACSK; 1 = distribute the pumping in

proportion to FRACSK times the total area of the delivery

destination; 2 = distribute the pumping in proportion to FRACSK

times the developed area (agricultural and urban) at the delivery

destination; 3 = distribute the pumping in proportion to FRACSK

times the agricultural area at the delivery destination; 4 = distribute

the pumping in proportion to FRACSK times the urban area at the

delivery destination

FRACSKL The distribution factor of pumping for each aquifer layer

TYPDSTSK Destination where the pumping is delivered to (-1 = pumping is

used in the same element where pumping occurs; 0 = pumping

goes outside the model domain; 2 = pumping goes to element

DSTSK; 4 = pumping goes to subregion DSTSK; 6 = pumping

goes to a group of elements with group identification number

DSTDL where element group identifications are specified later in

the file)

DSTSK Delivery destination identification number; enter any number if

TYPDSTSK is set to -1 (i.e. pumping is used in the same element

where pumping occurs) or 0 (i.e. pumping is delivered to outside

the model area)

ICFIRIGSK Fraction of the pumping that is used for irrigation purposes; this

number corresponds to the appropriate data column in the

Irrigation Fractions Data File

ICADJSK Supply adjustment specification; this number corresponds to the

data column in the Supply Adjustment Specifications Data File

ICSKMAX Maximum pumping amount; this number corresponds to the

appropriate data column in the Time Series Pumping File (enter 0

if a maximum pumping amount does not apply)

FSKMAX Fraction of data value specified in column ICSKMAX to be used

as maximum pumping amount

Element Groups for Element Pumping Deliveries

NGRP Number of element groups; enter 0 if there are no element groups

where well pumping is delivered

ID Element group identification number entered sequentially

NELEM Number of elements in element group ID

IELEM Element numbers that are in group ID

```
EELEMENT PUMPING SPECIFICATION FILE
                                                      Pumping Component
for IWFM Simulation
                             Project: IWFM Version ### Release
                             California Department of Water Resources Filename: Elem Pump.dat
     File Description
        This data file contains the specification data for element pumping.
     *************
        NSINK ; Number of elements used for element pumping
        VALUE
                                                                   DESCRIPTION
                                                                   / NSINK
                              List of elements for pumping and their corresponding parameters
        ID ; Element identification number corresponding to the pumping ICOLSK ; Element pumping - this number corresponds to the appropriate data column in the Time Series Pumping File
FRACSK ; Relative proportion of the pumping in column ICOLSK to be applied to element ID
IOPTSK ; Option for distribution of pumping at the delivery destination
                                         to distribute the pumping according to the given relative fraction, FRACSK
                                 I raction, FRACSK

1 = to distribute the pumping in proportion to FRACSK

times the total area of the destination for pumping

2 = to distribute the pumping in proportion to FRACSK

times the developed area (ag. and urban) at the destination
      2 = to distribute the pumping in proportion to FRACSK times the developed area (ag. and urban) at the destination for pumping

3 = to distribute the pumping in proportion to FRACSK times the ag. area at the destination for pumping

4 = to distribute the pumping in proportion to FRACSK times the urban area at the destination for pumping FRACSKL; The distribution factor of pumping for each aquifer layer; i.e. for layers 1 to NL

TYPDSTSK; Destination where the pumping is delivered to

-1 = pumping is used in the same element that pumping occurs

0 = Pumping goes outside the model domain

2 = Pumping goes to element DSTSK (see below)

4 = Pumping goes to subregion DSTSK (see below)

6 = Pumping goes to a group of elements with ID DSTDL

(element groups are listed after this section)

DSTSK ; Destination number for element pumping delivery

* Note: Enter any number if TYPDSTSK is set to -1 or 0

ICFIRIGSK; Fraction of the pumping that is used for irrigation purposes - this number corresponds to the appropriate data column in the Irrigation Fractions Data File

ICADJSK ; Supply adjustment specification - this number corresponds to
000000
        ICADJSK ; Supply adjustment specification - this number corresponds to the data column in the Supply Adjustment Specifications
                                 Data File
       ICSKMAX ; Maximum pumping amount - this number corresponds to the appropriate data column in the Time Series Pumping File

* Enter 0 if a maximum pumping amount does not apply
FSKMAX ; Fraction of data value specified in column ICSKMAX to be used as maximum pumping amount
                                                                     FRACSKL(1)
                                                                                                                            TYPDSTSK
                                                                                                                                                                                                                 ICSKMAX
    ID
           ICOLSK
                               FRACSK
                                                  IOPTSK
                                                                                                 FRACSKL(2)
                                                                                                                                                    DSTSK
                                                                                                                                                                     ICFIRIGSK
                                                                                                                                                                                              ICADJSK
     193
                                  1.0
                                                                            1.0
                                                                                                        1.0
                                                                                                                                                                                                                                         1.0
                                                                                                       1.0
1.0
1.0
     333
                                  1.0
                                                                            1.0
                                                                                                                                                                                                                                         1.0
     274
                                  1.0
                                                                            1.0
                                                                                                                                                                            0
                                                                                                                                                                                                                                         1.0
C.
                                   Element Groups for Element Pumping Deliveries
        List the elements in each group where selected element pumping above is delivered to. All elements in each group must belong to the same subregion.
        NGRP ; Number of element groups
                    * Enter 0 if there are no element groups where well pumping is delivered; Element group ID entered sequentially; Number of elements in element group ID
         IELEM ; Element numbers that are in group
                                                  / NGRP
          Π
          ID
                                 NELEM
                                                         IELEM
```

### **Time Series Pumping File**

The Time Series Pumping File contains the time series information for the specified wells and/or elemental pumping. This file lists the number of pumping data columns followed by conversion factor for the pumping data, number of time steps to update pumping and the repetition frequency for the pumping data. In time tracking simulations the time series pumping data can be either listed in this file or in a DSS file. If a DSS file is used for data input, then the name of the DSS file and the pathnames corresponding to each of the time series data are required.

The following is a list of the variables used in this data file:

NCOLPUMP Number of pumping data columns

FACTPUMP Conversion factor for the spatial component of the unit for the

pumping data

NSPPUMP Number of time steps to update pumping data; if time tracking

simulation, enter any number

NFOPUMP Repetition frequency of the pumping data (enter 0 if full time

series data is supplied); if time tracking simulation, enter any

number

DSSFL If the time series data is stored in a DSS file, name of the file;

leave blank if the data is listed in the Time Series Pumping File

#### Data Input from Time Series Pumping File

If the time series data is listed in the Time Series Pumping File, then the following variables need to be populated. Otherwise, these variables should be commented out

using "C", "c" or "\*", and the variables in the "Data Input from DSS File" section below should be populated.

ITPU Time. For time tracking simulations use MM/DD/YYYY\_hh:mm

format, for non-time tracking simulations enter an integer number.

APUMP Pumping rate (a negative value represents pumping whereas a

positive value represents recharge), [L<sup>3</sup>/T]

### Data Input from DSS File

If time series data is stored in a DSS file then the following variables should be populated:

REC Record number that coincides with the data column number for the

time series data

PATH Pathname for the time series record that will be used for data

retrieval

```
INTEGRATED WATER FLOW MODEL (IWFM)
                                               *** Version ### ***
                                         PUMPING DATA FILE
                                       Pumping Component
for IWFM Simulation
                         Project : IWFM Version ### Release
                                           California Department of Water Resources
                        Filename: TSPumping.dat
                                                   File Description:
      This data file contains the time series pumping/recharge data.
Pumping Data Specifications
     NCOLPUMP; Number of pumping sets (or pathnames if DSS files are used)

FACTPUMP; Conversion factor for pumping data

It is used to convert only the spatial component of the unit;

DO NOT include the conversion factor for time component of the unit.

*e.g. Unit of pumping listed in this file = AC-FT/MONTH

Consistent unit used in simulation = CU.FT/DAY

Enter FACTPUMP (AC-FT/MONTH -> CU.FT/MONTH) = 2.29568E-05

(conversion of MONTH -> DAY is performed automatically)

NSPPUMP; Number of time steps to update pumping data

* Enter any number if time-tracking option is on

NFQPUMP; Repetition frequency of the pumping data

* Enter 0 if full time series data is supplied

* Enter any number if time-tracking option is on

DSSFL; The name of the DSS file for data input (maximum 50 characters);

* Leave blank if DSS file is not used for data input
                  VALUE
                                                                                               DESCRIPTION
                                                                                                / NCOLPUMP
/ FACTPUMP
                    43560000.0
                                                                                                                         (taf -> cu.ft.)
                                                                                                / NSPPUMP
/ NFQPUMP
                                                                                                / DSSFL
                                               Pumping Data
(READ FROM THIS FILE)
      List the pumping data below if it will not be read from a DSS file (i.e. DSSFL is left blank above).
      For pumping enter negative values, for recharge enter positive values.
      APUMP; Pumping rate; [L^3/T]
                        * Negative values: rumping
* Positive values: Recharge
                                     APUMP(1) APUMP(2) APUMP(3) ...
C TTPU
                                      -3.50
01/31/4000 24:00
02/29/4000 24:00
03/31/4000 24:00
                                                            0.00
                                      -3.50
-3.50
                                                            0.00
04/30/4000 24:00
05/31/4000 24:00
                                         0.00
                                                            6.00
                                         0.00
06/30/4000 24:00
                                                            6.00
07/31/4000 24:00
                                                            6.00
08/31/4000 24:00
                                         0.00
                                                            6.00
09/30/4000 24:00
10/31/4000 24:00
                                        0.00
                                                            6.00
11/30/4000 24:00
12/31/4000 24:00
                                        -3.50
                                                            0.00
                                           Pathnames for Pumping Data
                                               (READ FROM DSS FILE)
      List the pathnames for pumping data below if it will be read from a DSS file (i.e. DSSFL is specified above).
      REC ; Time series record number PATH ; Pathname for the time series record
      REC
                       PATH
```

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# **Aquifer Parameter Over-write Data File**

This data file can be used to over-write selected parameter values at selected groundwater nodes. IWFM initially assigns parameter values to groundwater nodes through the information specified in the Parameter Data File. Sometimes it becomes necessary to modify some of the parameter values at selected groundwater nodes. One such situation is when IWFM is used in conjunction with an automated calibration program such as PEST (Paramater ESTimation program). PEST can automatically generate parameter values at specific groundwater nodes and this file can be used to overwrite the previously specified values at these nodes. This file also allows the user to bypass the need to generate excessive numbers of parametric grid groups when only a few parameter values at a few groundwater nodes need to be modified. The following variables are used in this data file:

NWRITE Total number of groundwater nodes at which previously defined

parameter values will be over-written

FKH Conversion factor for the spatial component for the unit of

horizontal hydraulic conductivity

FS Conversion factor for specific storage coefficient

FN Weighting factor for specific yield value

FV Conversion factor for the spatial component for the unit of aquitard

vertical hydraulic conductivity

FL Conversion factor for the spatial component for the unit of aquifer

vertical hydraulic conductivity

FSCE Conversion factor for elastic storage coefficient

FSCI Conversion factor for inelastic storage coefficient

TUNITKH Time unit of horizontal hydraulic conductivity; this should be one

of the units recognized by HEC-DSS that are listed in the

Simulation Main Input File

TUNITY Time unit of aquitard vertical conductivity; this should be one of

the units recognized by HEC-DSS that are listed in the Simulation

Main Input File

TUNITL Time unit of aquifer vertical conductivity; this should be one of the

units recognized by HEC-DSS that are listed in the Simulation

Main Input File

ID Groundwater node number for which one or more parameter

values will be modified

LAYER Aquifer layer in which groundwater node ID resides

PKH Hydraulic conductivity that will over-write the previously defined

value (enter -1.0 if hydraulic conductivity at this node will not be

modified); [L/T]

PS Specific storage that will over-write the previously defined value

(enter -1.0 if specific storage at this node will not be modified);

[1/L]

PN Specific yield that will over-write the previously defined value

(enter -1.0 if specific yield at this node will not be modified);

[L/L]

PV Aquitard vertical hydraulic conductivity that will over-write the previously defined value (enter -1.0 if aquitard vertical hydraulic conductivity at this node will not be modified); [L/T]

PL Aquifer vertical hydraulic conductivity that will over-write the previously defined value (enter -1.0 if aquifer vertical hydraulic conductivity at this node will not be modified); [L/T]

SCE Elastic storage coefficient that will over-write the previously defined value (enter -1.0 if elastic storage coefficient at this node will not be modified); [1/L]

SCI Inelastic storage coefficient that will over-write the previously defined value (enter -1.0 if inelastic storage coefficient at this

node will not be modified); [1/L]

```
INTEGRATED WATER FLOW MODEL (IWFM)
    *** Version ### ***
                                                                                                 AQUIFER PARAMETER OVER-WRITE DATA FILE for IWFM Simulation
                                                                                     Project : IWFM Version ### Release
California Department of Water Resources
                                                                                       Filename: Overwrite.dat
File Description
                         This data file contains node and layer numbers, and associated parameter
                          values to over-write values specified in the Parameter Data File.
                                                                                               Over-writing Parameter Value Data Specifications
                       {\tt NWRITE;} \ {\tt Total} \ {\tt number} \ {\tt of} \ {\tt groundwater} \ {\tt nodes} \ {\tt at} \ {\tt which} \ {\tt previously} \ {\tt defined}
                                                                            parameter values will be over-written.
                       VALUE
                                                                                                                                                                                                       DESCRIPTION
                       4179
                                                                                                                                                                                                       / NWRITE
                                                            Conversion factors for over-writing parameter values
                                                           ; Conversion factor for horizontal hydraulic conductivity
It is used to convert only the spatial component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FKH (FT/MONTH -> IN/MONTH) = 8.33333E-02
(conversion of MONTH -> DAY is performed automatically)
; Conversion factor for specific storage coefficient
; Weighting factor for specific yield value
; Conversion factor for aquitard vertical hydraulic conductivity
It is used to convert only the spatial component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FKH (FT/MONTH -> IN/MONTH) = 8.33333E-02
(conversion factor for aquifer vertical hydraulic conductivity
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the provided in the second convertion of MONTH -> DAY is performed automatically)
; Conversion factor for aquifer vertical hydraulic conductivity
It is used to convert only the spatial component of the unit;
DO NOT include the conversion factor for time component of the unit.

* e.g. Unit of hydraulic conductivity listed in this file = FT/MONTH
Consistent unit used in simulation = IN/DAY
Enter FKH (FT/MONTH -> IN/MONTH) = 8.33333E-02
(conversion factor for elastic storage coefficient
KH; Time unit of horizontal hydraulic conductivity. This should be one of the recomplexed by HEC-DSS that are listed in the Main Control File.
                                                           : Conversion factor for horizontal hydraulic conductivity
                       FKH
                      TUNITK; Time unit of horizontal hydraulic conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.

TUNITV; Time unit of aquitard vertical conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.

TUNITL; Time unit of aquifer vertical conductivity. This should be one of the units recognized by HEC-DSS that are listed in the Main Control File.
                                                                                                                                                 1.00
                                                                                                                                                                                                                           1.00
                                                                                                                                                                                                                                                                                      1.00
                  1.00
                                                                                           1.00
                                                                                                                                                                                                                                                                                                                                                         1.00
                                                                                                                                                                                                                                                                                                                                                                                                                                               1.00
                       VALUE
                                                                                                                                             DESCRIPTION
                                                                                                                                               / TUNITKH
/ TUNITV
/ TUNITL
                         1mon
                          1mon
                       The following lists the groundwater nodenumber, aquifer layer number and the associated parameter values that will over-write the previously defined % \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) 
                               values.
                               *** Enter -1.0 not to over-write the previously set values ***
                                                                                Groundwater node number
                                                                               Aquifer layer
Hydraulic conductivity; [L/T]
Specific storage; [1/L]
Specific yield, [L/L]
Aquitard vertical hydraulic conductivity; [L/T]
                         LAYER:
                         PN
                                                                               Aquifer vertical hydraulic conductivity; [L/T]
Aquifer vertical hydraulic conductivity; [L/T]
Elastic storage coefficient (Use SCE*DC if DC=0); [1/L]
Inelastic storage coefficient (Use SCI*DC if DC=0); [1/L]
*Note* The above land subsidence parameters are only for interbed layers (i.e. clay layers)
                         PT.
                       SCI ;
```

0000	ID	LAYER	Hydr. cond. PKH	Spec. Stor. PS	Spec. Yld. PN	Aquitard Vert. K PV	Aquifer Vert. K PL	Elastic Stg. Coef. SCE	Inelastic Stg. Coef. SCI
C-	1	1	2404.766	9.9999997E-06	2.0151161E-02	2 -1.00	334.3762	-1.00	-1.00
	1	2	1052.881	5.0065097E-05	3.3468835E-02		240.6059		-1.00
	1	3	9706.813	1.0849720E-04	5.8463603E-02	2 -1.00	214.9347	-1.00	-1.00
	2	1	2407.003	1.0000001E-05	1.9952139E-02	2 -1.00	331.9574	-1.00	-1.00
	2	2	1044.410	5.0159750E-05	3.4741677E-02	2 -1.00	239.1580	-1.00	-1.00
	2	3	9612.228	1.1174077E-04	6.1085913E-02	2 -1.00	215.6135	-1.00	-1.00
								•	
	1392	2	1393.980	1.9578732E-04	7.3446646E-02	2 -1.00	2.911047	-1.00	-1.00
	1392	3	680.7024	1.4334776E-04	5.9957355E-02	2 -1.00	7.285010	-1.00	-1.00
	1393	1	2391.534	9.9999997E-06	0.1486767	-1.00	4.609168	-1.00	-1.00
	1393	2	1437.810	2.3690333E-04	8.9009784E-02	2 -1.00	3.107419	-1.00	-1.00
	1393	3	759.8795	1.6385839E-04	9.4242930E-02	2 -1.00	6.028072	-1.00	-1.00

# 4.2. Output Files

IWFM generates text, DSS and binary files based on the user preference in order to view and analyze the simulation results. To generate an output file, it is only necessary to specify a name for the file in the relevant input data file. Omitting the name for an output file will suppress the generation of that file. Generation of some output files is dependent on the system being modeled. For instance, if a groundwater system with a single aquifer layer is modeled, defining a file name for layer vertical flow output file will fail to generate the required file since there are no vertical flows being calculated. Binary output files require either the Budget or the Z-Budget post-processors to convert them into meaningful tabular data.

The following sections describe each of the text and DSS output files in detail. The output files generated after post-processing Budget binary files are described in the next chapter in this document. For the description of the output file that is generated after post-processing Z-Budget binary file, please consult *Z-Budget: Sub-Domain Water Budgeting Post-Processor for IWFM – Theoretical Documentation and User's Manual.* 

# **Simulation Standard Output File (SimulationMessages.out)**

This file provides the user with information that was processed in the simulation portion of IWFM. The user is encouraged to check the contents of this file after every run. The following list indicates the information available in this output file:

- Project title (specified in the Simulation Main Input File)
- Date and time of the run

- List of input and output file specified in the Simulation Main Input File
- Various warning messages and errors
- Aquifer parameters depending on the option set by the user in the Simulation Main Input File
- Convergence information on the iterative procedures at each time step
- Total CPU time consumed by the execution of the Simulation program

THIS RUN IS MADE ON 05/02/2012 AT 13:38:08

THE FOLLOWING FILES ARE USED IN THIS SIMULATION:
2 Parameter.dat
3 RootZone\RootZone\_MAIN.dat
4 Stream\Stream MAIN.dat
5 Lake\Lake\_MAIN.dat
6 Bound.dat
7 BoundTSD.dat

10

BoundTSD.dat
Print.dat
Init.dat
Init.dat
IrigFrac.dat
SupplyAdjust.dat
Precip.dat
ET.dat
TileDrain.dat
Pumping\Pump\_MAIN.dat

..\ZBudget\ZBudget.bin ..\Budget\SWShed.bin ..\Budget\GW.bin

FaceFlow.out BoundaryFlow.out GWHyd.out GWHeadAll.out VerticalFlow.out

FinResults.out

NOTE: BOTH SURFACE WATER DIVERSION AND PUMPING WERE ADJUSTED.

# \* TIME STEP 1 AT 10/01/1990\_24:00

ITER	CONVERGENCE	*** SUPPLY ADJUSTM MAX.DIFF	ENT ITERATION: VARIABLE	1 *** PUMP.CONV.	DRY LOCATION
1 2 3 4 5	0.989192	19.0954 3.11971 0.575612 0.144996E-02 0.00000	22 20 24	0.00000	0() 0() 0() 0() 0()
ITER	CONVERGENCE	*** SUPPLY ADJUSTM MAX.DIFF			DRY LOCATION
1 2 3 4 5	0.978747	19.0954 3.11971 0.575612 0.535925E-03 0.00000	22 20 24		0() 0() 0() 0() 0()
ITER	CONVERGENCE	*** SUPPLY ADJUSTM MAX.DIFF	DIVI TIDIGITION,	3 *** PUMP.CONV.	DRY LOCATION
1 2 3 4 5	8.41988 0.979310	19.0954 3.12481 0.573899 0.535924E-03 0.00000	486 22 20 24 0	0.00000	0() 0() 0() 0() 0()
* TIME	STEP 2 AT 10/02/	1990_24:00			
: :	:		•	:	: :

TOTAL RUN TIME: 3 MINUTES 48.252 SECONDS

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# **Subsidence Output File**

The subsidence output file includes the simulated subsidence values at aquifer layers and nodes specified by the user in the Print Control File. The layer and node numbers for which subsidence output are desired are specified by the user. If print-out at locations other than finite element nodes are desired, then IWFM prints out the element number where the x-y coordinate lies in. If total subsidence over all the aquifer layers is desired, then a value of zero appears for the layer number at the heading of this file. A negative subsidence value indicates that interbed thickness is decreasing due to falling groundwater heads, while a positive subsidence indicates expanding interbed thickness due to rising groundwater heads.

If the subsidence values are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

### Part B:

One of the following depending on the output data:

- i. ID:LXXX:GWYYY (if subsidence is printed for nodes; ID is the subsidence print-out number listed sequentially in the Print Control File, XXX is the aquifer layer number and YYY is the groundwater node number)
- ii. ID:LXXX:EYYY (if subsidence values are printed for x-y coordinates; ID is the subsidence print-out number listed

sequentially in the Print Control File, *XXX* is the aquifer layer number and *YYY* is the element number that the x-y coordinate falls into)

### Part C:

TOTAL\_CHANGE\_THICK

### Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

### Part E:

Time step used in the Simulation

### Part F:

### **SUBSIDENCE**

*		*****	*****	******	*****
*		* TOT	AL CHANGE IN	INTERBED TH	HICKNESS *
*		*		T=FEET)	*
*		*****	*****		*****
*	LAYER 0	0	0	0	0
*	NODE 168	169	170	171	178
* TIME					
10/01/1990 24:00	-0.0010	0.0001	0.0048	0.0048	0.0048
10/02/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/03/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/04/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/05/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/06/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/07/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/08/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/09/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0050
10/10/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0049
10/11/1990 24:00	-0.0010	0.0001	0.0049	0.0050	0.0049
. –					
09/13/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/14/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/15/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/16/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/17/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/18/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/19/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/20/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/21/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/22/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/23/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/24/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/25/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/26/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/27/2000_24:00 09/28/2000_24:00	-0.0050 -0.0050	0.0000	-0.0025 -0.0025	-0.0061 -0.0061	0.0044
09/29/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/29/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044
09/30/2000_24:00	-0.0050	0.0000	-0.0025	-0.0061	0.0044

# **Element Face Flow Output File**

This output file is generated when simulated flows at specified element faces are required to be printed. The element faces and aquifer layer numbers for which flow values are printed are specified by the user in the Print Control File. The flow rates are printed in the units specified by the user in the Simulation Main Input File for every time step of the simulation period. The element numbers that interface at the specified face are listed at the top of the output file in the format *EXXX-EYYY*, where *XXX* and *YYY* are the element numbers. If the element face is located at the model boundary, then *EXXX* is reported as *E0*. If the flow rate is positive then the flow at the element face is towards the element listed first (i.e. towards *EXXX*); if the flow rate is negative then the flow at the element face is towards the element listed second (i.e. towards *EYYY*).

If the element face flow values are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

### Part B:

LZZZ:EXXX-EYYY where ZZZ is the aquifer layer number, XXX is the first element number interfacing at the face, and YYY is the second element number

### Part C:

**FLOW** 

#### Part D:

Start date of the time series depending on the time step used in the Simulation

and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

# Part E:

Time step used in the Simulation

### Part F:

 $ELEMENT\_FACE\_FLOW$ 

*			*****	*****	****
*			* ELEME	INT FACE FLOW	*
*			* (UI)	IIT=AC-FT)	*
*			*********	******	****
*	LAYER	1	2	3	1
*	FACE	E791-E795	E791-E795	E791-E795	E0-E1
* TIME					
10/31/1921 24:0	0	233.50	177.25	0.56	0.00
11/30/1921 24:0	0	121.43	90.52	0.56	0.00
12/31/1921 24:0	0	126.47	91.03	0.57	0.00
01/31/1922 24:0	0	109.06	91.68	0.57	0.00
02/28/1922 24:0	0	120.64	92.53	0.57	0.00
03/31/1922 24:0	0	65.13	94.70	0.58	0.00
04/30/1922 24:0	0	-56.11	93.70	0.58	0.00
05/31/1922 24:0	0	-176.39	94.26	0.58	0.00
06/30/1922_24:0	0	-109.11	96.46	0.59	0.00
07/31/1922 24:0	0	-28.06	97.02	0.60	0.00
08/31/1922_24:0		76.86	121.41	0.60	0.00
09/30/1922_24:0	0	112.13	97.79	0.60	0.00
10/31/1922_24:0		140.59	99.28	0.61	0.00
11/30/1922_24:0		156.17	101.08	0.62	0.00
12/31/1922_24:0		131.83	103.01	0.63	0.00
01/31/1923_24:0		124.50	104.92	0.65	0.00
02/28/1923_24:0		144.29	106.71	0.66	0.00
03/31/1923_24:0		55.08	111.46	0.66	0.00
04/30/1923_24:0		-53.07	109.04	0.67	0.00
05/31/1923_24:0		-154.43	110.38	0.68	0.00
06/30/1923_24:0	0	-59.59	113.14	0.69	0.00
		-	-		-
•		-	•	•	•
•		-	•	-	-
·				•	
09/30/1930_24:0		436.35	138.10	0.84	0.00
10/31/1930_24:0		438.48	140.41	0.86	0.00
11/30/1930_24:0		440.30	143.07	0.87	0.00
12/31/1930_24:0		441.75	145.88	0.89	0.00
01/31/1931_24:0		371.70	148.66	0.91	0.00
02/28/1931_24:0		444.66	151.26	0.93	0.00
03/31/1931_24:0		-1.51	145.56	0.89	0.00
04/30/1931_24:0		194.25	147.78	0.90	0.00
05/31/1931_24:0		227.11	150.39	0.91	0.00
06/30/1931_24:0		291.92	206.68	0.85	0.00
07/31/1931_24:0		415.62	219.91	0.80	0.00
08/31/1931_24:0		450.09	197.10	0.77	0.00
09/30/1931_24:0	U	484.84	147.63	0.77	0.00

# **Boundary Flux Output File**

This output file is generated when simulated flows at the groundwater boundary nodes are required to be printed. The groundwater node and aquifer layer numbers for which flow values are printed are specified by the user in the Print Control File. The flow rates are printed in the units specified by the user in the Simulation Main Input File for every time step of the simulation period. A negative flow value represents outflow from the model area, and a positive value represents an inflow into the model area.

If the boundary flow values are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

### Part B:

LZZZ:GWXXX where ZZZ is the aquifer layer number, XXX is the groundwater node number

#### Part C:

**FLOW** 

#### Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

Part E:

Time step used in the Simulation

Part F:

# $BOUNDARY\_NODE\_FLOW$

*			*******	******	*****	***	
*			*	BOUNDAR		*	
*			*	(UNIT=		*	
*			* [NOTE:		BASIN IS POSITIVE]	*	
*			*****	*****	******	***	
*	LAYER	1	1	1	1	1	1
*	NODE	435	451	460	463	473	475
* TIME	_						
10/31/1921_24:0		-399.57	-516.08	-420.01	-509.60	-389.90	-276.87
11/30/1921_24:0 12/31/1921 24:0		-326.65 -289.29	-355.41 -297.24	-366.47 -320.69	-301.16 -326.56	-224.97 -274.25	-64.41 -231.77
01/31/1921_24:0		-328.24	-338.35	-320.09	-320.30	-338.59	-361.52
02/28/1922 24:0		-313.12	-286.25	-394.69	-299.31	-232.86	-153.19
03/31/1922 24:0		-275.79	-247.78	-319.95	-214.82	-135.93	-33.21
04/30/1922 24:0		-264.61	-221.95	-261.04	-165.59	-76.50	28.35
05/31/1922 24:0	10	-371.96	-292.24	-284.77	-296.43	-214.53	-240.87
06/30/1922_24:0		-308.81	-293.54	-236.83	-304.59	-268.18	-369.21
07/31/1922_24:0		-164.90	-261.67	-198.62	-239.45	-242.11	-280.61
08/31/1922_24:0		-123.78	-246.60	-196.72	-204.27	-207.61	-181.80
09/30/1922_24:0		-169.78	-250.10	-234.31	-198.68	-165.01	-75.68
10/31/1922_24:0		-155.49	-239.69	-223.61	-187.58	-136.45	-56.91
11/30/1922_24:0		-187.10 -292.93	-268.61 -334.48	-235.40	-236.25	-179.53	-149.79 -376.68
12/31/1922_24:0 01/31/1923 24:0		-292.93	-334.48	-278.71 -493.96	-355.62 -478.66	-303.55 -451.25	-588.30
02/28/1923_24:0		-266.23	-305.53	-355.21	-284.25	-259.55	-188.00
03/31/1923_24:0		-252.96	-296.84	-319.70	-276.76	-242.56	-192.71
04/30/1923 24:0		772.03	487.36	610.48	784.93	535.35	448.91
05/31/1923 24:0		99.96	-29.09	31.57	86.76	-84.57	-93.48
06/30/1923 24:0	10	-232.22	-341.51	-261.01	-356.12	-456.53	-509.08
U7/31/1923 <u>-</u> 24:U	IU	-216.26	-325.23	-265.84	-326.47	-415.36	-407.59
•		-	-	-	•	-	-
-		•	-	-	•	-	-
•		•	•	•	•	•	•
09/30/1929 24:0	10	-74.59	-251.38	-398.55	-311.36	-508.91	-311.78
10/31/1929 24:0		-43.76	-220.08	-377.14	-271.70	-442.54	-282.59
11/30/1929 24:0	10	-35.84	-211.92	-368.61	-265.93	-421.42	-308.39
12/31/1929_24:0	10	-299.23	-473.69	-541.51	-723.76	-905.95	-1340.36
01/31/1930_24:0		-422.66	-561.38	-604.47	-865.43	-1133.35	-1354.20
02/28/1930_24:0		-261.33	-341.41	-594.03	-444.98	-674.44	-430.10
03/31/1930_24:0		-213.66	-277.91	-497.97	-342.79	-526.90	-336.88
04/30/1930_24:0		24.15	-90.65	-298.63	-86.08	-294.66	-125.49
05/31/1930_24:0 06/30/1930 24:0		780.49 -7.41	435.11 -266.40	202.74 -390.45	669.42 -390.01	467.43 -620.68	529.81 -801.72
07/31/1930_24:0		-14.11	-250.40	-378.64	-352.75	-634.15	-642.72
08/31/1930_24:0		49.66	-191.56	-340.93	-290.06	-540.86	-442.35
09/30/1930 24:0		-49.08	-220.39	-405.30	-281.13	-505.72	-292.20
10/31/1930 24:0		-35.30	-197.85	-391.37	-249.67	-446.68	-270.63
11/30/1930 24:0		-64.01	-225.37	-405.81	-296.62	-484.51	-436.86
12/31/1930 24:0	10	-166.72	-349.29	-478.09	-504.33	-701.18	-860.51
01/31/1931_24:0		-208.63	-369.38	-679.26	-527.71	-754.21	-775.75
02/28/1931_24:0		-136.91	-268.69	-630.96	-340.67	-556.82	-338.45
03/31/1931_24:0		-128.99	-252.23	-499.00	-324.42	-528.25	-409.83
04/30/1931_24:0		194.45	-69.60	-212.76	-113.78	-429.06	-569.94
05/31/1931_24:0		-107.51	-333.96	-463.15 -452.29	-471.28	-760.04	-804.14
06/30/1931_24:0 07/31/1931 24:0		-124.46 107.94	-353.02 -340.19	-452.29 -404.25	-538.87 -464.39	-809.90 -819.29	-859.91 -758.80
08/31/1931_24:0		17.81	-333.54	-404.25	-464.39 -450.26	-819.29 -763.44	-645.46
09/30/1931_24:0		-35.38	-233.99	-437.98	-306.70	-567.62	-329.26
	-			10.170			

# **Groundwater Level Hydrograph Output**

The groundwater level hydrograph output file includes the groundwater level at aquifer layers and nodes specified by the user in the Print Control File. The layer and node numbers for which hydrographs are desired are specified by the user. If hydrographs at locations other than finite element nodes are desired, then IWFM prints out the element number where the x-y coordinate lies in. If groundwater head averaged over all the aquifer layers is desired, then a value of zero appears for the layer number at the heading of this file.

If the groundwater head hydrographs are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

#### Part B:

One of the following depending on the output data:

- i. ID:LXXX:GWYYY (if hydrographs are printed for nodes; ID is the groundwater hydrograph number listed sequentially in the Print Control File, XXX is the aquifer layer number and YYY is the groundwater node number)
- ii. ID:LXXX:EYYY (if hydrographs are printed for x-y coordinates;ID is the groundwater hydrograph number listed sequentially in

the Print Control File, *XXX* is the aquifer layer number and *YYY* is the element number that the x-y coordinate falls into)

### Part C:

**HEAD** 

### Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

### Part E:

Time step used in the Simulation

**Part F:**GROUNDWATER\_HYDROGRAPHS

*		****	*****	****	****	
*		*	GROUNDWATE	R HYDROGRAPH	*	
*		*	(UNI	T=FEET)	*	
*		****	*****	****	****	
*	LAYER 2	3	2	3	1	2
*	ELEMENT 25	32	32	33	34	34
* TIME						
10/31/1921_24:00	497.0263	505.3219	543.3004	458.4522	433.4353	426.1700
11/30/1921_24:00	505.4606	518.8989	553.6088	461.8528	435.0066	430.3854
12/31/1921_24:00	509.2216	529.4095	557.8937	465.3780	436.2870	433.3676
01/31/1922_24:00	511.5957	537.4561	560.5013	468.7883	437.4383	435.5250
02/28/1922_24:00	513.4828	543.6903	562.5208	472.0072	438.5526	437.1873
03/31/1922_24:00	514.9638	548.5705	564.0660	474.9888	439.3772	438.4208
04/30/1922_24:00	515.8659	552.3538	564.9686	477.6812	440.0135	439.0901
05/31/1922_24:00	517.0825	555.4614	566.2022	480.1556	440.5773	439.9143
06/30/1922_24:00	517.8474	557.9856	567.0513	482.3972	441.0188	440.3641
07/31/1922_24:00	518.4698	560.0529	567.7386	484.4168	441.3708	440.6519
08/31/1922_24:00	519.1669	561.7623	568.3212	486.2388	441.6625	441.0097
09/30/1922_24:00	519.6537	563.1991	568.8564	487.8790	441.8453	441.1804
10/31/1922_24:00	520.1886	564.4162	569.3240	489.3588	441.9427	441.4149
11/30/1922_24:00	520.5497	565.4545	569.7294	490.6892	441.9696	441.5120
-	•	-	•	-	-	•
•	-	-		-	•	
-	•	•	•			•
07/21/1020 24:00	514.7297	579.0901	580.3612	501.9473	433.1179	433.2660
07/31/1930_24:00 08/31/1930 24:00	514.7297	579.0901	580.3614	501.9473	433.1179	433.2000
09/30/1930_24:00	514.7038	579.1412	580.3522	501.9313	433.0737	433.2736
10/31/1930_24:00	514.5757	579.1412	580.3522	501.9127	433.0182	433.2902
11/30/1930_24:00	514.4040	579.1410	580.2744	501.8546	432.7376	433.2013
12/31/1930_24:00	514.2122	579.1211	580.2141	501.8116	432.7370	433.1033
01/31/1930_24:00	514.0661	579.1037	580.2141	501.7699	432.5046	432.9541
02/28/1931_24:00	513.9512	579.0973	580.2521	501.7339	432.4586	432.8846
03/31/1931 24:00	513.7310	579.0599	580.1336	501.6841	432.3532	432.7205
04/30/1931_24:00	513.7003	579.0528	580.2108	501.6436	432.3270	432.7175
05/31/1931_24:00	513.6266	579.0446	580.2038	501.6034	432.2980	432.6976
06/30/1931_24:00	513.5230	579.0289	580.1695	501.5606	432.2466	432.6630
07/31/1931 24:00	513.2710	578.9995	580.0986	501.5057	432.1625	432.4580
08/31/1931_24:00	513.1958	578.9633	580.0439	501.4486	432.0850	432.4166
09/30/1931 24:00	513.1211	578.9190	579.9776	501.3896	432.0067	432.3979
			3			

# **Groundwater Level Output at Every Node**

This output file displays the groundwater levels at each groundwater node in every layer modeled. If the aquifer dries at a ground water node, i.e. the groundwater head is equal to the elevation of the bottom of the aquifer at that node, then the elevation of the aquifer bottom is added 20000 and this value is printed out for that node. If a node is inactive, i.e. aquifer thickness becomes zero at that node, then the head at the above active node is added 40000 and this value is printed out for that node.

If the groundwater head values at all nodes are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

### Part B:

LXXX:GWYYY where XXX is the aquifer layer number and YYY is the groundwater node number

### Part C:

HEAD

#### Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

Part E:

Time step used in the Simulation

# Part F:

GW\_HEAD\_AT\_ALL\_NODES

*		****	*****	******	****	
*		* (	GROUNDWATER H	EAD AT ALL NODES	*	
*		*	(UNI	T=FEET)	*	
*		****	******	******	****	
*	NODE					
* TIME	1	2	3	4	1392	1393
10/31/1921_24:00	603.8759	607.5278	625.7092	581.1468	1303.5031	1406.4968
	587.3636	589.6517	609.4789	568.8487	551.9865	541.2226
	524.0269	536.3722	539.5226	520.9363		500.6641
11/30/1921_24:00	602.3052	607.6252	626.7251	583.3910	1294.1678	1399.5461
	574.1580	590.7881	611.6388	571.4923	584.5448	577.6066
	539.0812	554.0353	564.0575	538.2114	512.9973	501.1272
12/31/1921_24:00	600.6682	607.3225	627.1661	584.8115	1284.4702	1392.1206
	572.5843	591.9127	614.0963	574.2521	611.9763	609.1765
	547.9035	565.6898	580.5905	550.1930	513.3568	501.7591
01/31/1922_24:00	599.0127	606.9224	627.3983	585.8409	1274.6344	1384.4100
	571.7971	592.5587	615.8182	576.3203	635.4563	636.7428
	553.1150	573.3486	591.7580	558.5589	513.8258	502.5345
02/28/1922_24:00	598.0007	606.5556	627.5793	586.6836	1264.7956	1376.5410
	571.4039	592.9258	617.0151	577.8796	655.8388	660.9555
	556.2206	578.3657	599.3163	564.4426	514.3876	503.4325
03/31/1922_24:00	597.0432	606.0911	627.6306	587.3178	1255.0360	1368.5925
	570.9003	592.9970	617.7758	579.0182	673.7538	682.3411
	557.9847	581.5971	604.4169	568.5969	515.0290	504.4355
04/30/1922_24:00	596.1069	605.4711	627.5004	587.6851	1245.4098	1360.6211
	569.9882	592.6191	617.9707	579.4381	689.6646	701.3244
	558.7786	583.5345	607.7490	571.3987	515.7395	505.5288
•	•		•		•	
•		•	•		•	•
•	•	•	•		•	•
03/31/1923 24:00	578.0787	595.6276	622.0552	586.3809	1153.5250	1277.9583
03/31/1923_24.00	555.8630	584.1644	613.8140	578.9021	790.2306	816.2195
	549.0497	580.4291	610.7209	576.5111	526.3051	520.8205
04/30/1923 24:00	577.2108	594.6909	621.4323	586.0505	1146.5714	1271.1487
04/30/1923_24.00	555.7621	583.5216	613.4354	578.9625	795.9619	822.1808
	548.3036	579.6329	610.1929	576.2712	527.4204	522.3596
05/31/1923 24:00	575.8130	593.7533	620.7987	585.7040	1139.8494	1264.4745
00/01/1020_24.00	555.4580	582.6953	612.8598	578.6788	801.1448	827.5237
	547.7248	578.8390	609.6516	576.0152	528.5522	523.9093
06/30/1923 24:00	574.4749	592.8085	620.1464	585.3284	1133.3543	1257.9365
00,00,1525_21.00	555.1210	581.8381	612.2211	578.2846	805.7389	832.2964
	547.2408	578.0372	609.0800	575.7105	529.6977	525.4665
07/31/1923 24:00	573.0619	591.8635	619.4856	584.9411	1127.0784	1251.5323
07,01,1323_24.00	554.5952	580.9833	611.6030	577.9300	809.8029	836.5370
	546.7502	577.2295	608.4959	575.3880	530.8541	527.0284
08/31/1923 24:00	571.8148	590.9178	618.8145	584.5388	1121.0136	1245.2584
,,,,,,,,,,	554.0270	580.1375	610.9685	577.5478	813.3713	840.2619
	546.2428	576.4217	607.8981	575.0442	532.0192	528.5923
09/30/1923 24:00	570.7008	589.9711	618.1329	584.1204		1239.1155
	553.3986	579.2833	610.3159	577.1388	816.9789	843.8726
	545.7051	575.6108	607.2851	574.6773	533.1935	530.1578

# **Layer Vertical Flow Output File**

This output file lists the vertical flows between aquifer layers at each subregion for multi-layered aquifer systems. The values listed in this file are vertical flows between an aquifer layer and the upper adjacent layer at every time step of the simulation period. A negative value represents downward flow direction, whereas a positive value represents upward flow direction.

If the subregional vertical flows are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

#### Part B:

SRXXX:LYYY-LZZZ where XXX is the subregion number, YYY is the aquifer layer number and ZZZ is the aquifer layer number below layer YYY

### Part C:

**FLOW** 

### Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

#### Part E:

Time step used in the Simulation

**Part F:**VERTICAL\_FLOW

*			******	*****	******	*	
*			*	VERTICAL FI	LOW	*	
*			*	(UNIT=AC.F	Γ.)	*	
*			* [POSIT]	IVE IN UPWARD	DIRECTION]	*	
*			******	******	******	*	
*	REGION	1		2		3	
*	LAYER	L1-L2	L2-L3	L1-L2	L2-L3	L1-L2	L2-L3
* TIME							
10/31/1921 24:	• 00	-49611.25	-26545.81	-70299.78	-27968.47	6415.07	-12948.10
11/30/1921 24:		-35199.56	-22570.65	-42002.04	-25412.38	-2655.11	-8903.49
12/31/1921 24:		-27561.39	-17531.45	-30188.69	-22912.35	-7136.24	-7322.48
01/31/1922 24:		-23149.77	-14552.24	-24113.13	-20841.37	-8504.42	-6404.39
02/28/1922_24:		-20293.05	-12440.25	-21115.48	-19180.71	-9480.44	-5807.09
03/31/1922_24:		-18127.96	-10894.92	-18722.80	-17791.58	-9077.82	-5333.00
04/30/1922_24:		-17066.00	-9648.41	-20588.96	-16318.18	-19695.60	-4199.87
05/31/1922_24:		-14979.36	-9022.10	-19950.91	-15282.95	-15360.50	-4161.90
06/30/1922_24:		-12529.45	-8176.90	-19972.24	-14280.78	-11101.21	-4087.27
07/31/1922_24:		-11741.99	-7725.82	-20292.02	-13360.37	-9418.21	-3910.27
08/31/1922_24:		-9112.85	-7301.80	-19461.42	-12607.80	-8664.68	-3737.56
09/30/1922_24:		-8607.45	-6892.54	-17844.19	-11988.42	-8110.35	-3575.72
10/31/1922_24:		-7834.85	-6582.88	-13928.76	-11580.70	-7213.94	-3420.80
11/30/1922_24:		-7364.13	-6280.89	-11771.88	-11135.02	-6849.40	-3276.61
12/31/1922_24:		-7011.36	-6023.94	-10704.04	-10703.95	-7132.52	-3173.19
01/31/1923_24:		-6755.30	-5810.41	-9982.81	-10298.80	-7212.04	-3101.16
02/28/1923_24:		-6450.23	-5613.76	-9230.00	-9909.71	-6467.46	-2995.67
03/31/1923_24:	:00	-6942.59	-5301.88	-10012.55	-9401.25	-6606.87	-2819.46
04/30/1923 24:	:00	-6163.79	-5253.35	-10932.62	-9001.99	-16771.53	-2163.60
05/31/1923 24:	:00	-6020.86	-5091.87	-12376.02	-8551.54	-12927.73	-2262.07
06/30/1923 24:	:00	-5330.12	-5006.71	-12488.83	-8193.43	-8953.24	-2396.17
			•				
06/30/1929 24:	:00	-41.18	-128.58	-6158.20	-1739.28	-6160.02	-1366.90
07/31/1929 24:	:00	171.88	-146.61	-7556.22	-1590.48	-6385.72	-1361.71
08/31/1929 24:	:00	282.00	-146.08	-7766.35	-1522.39	-6531.56	-1367.42
09/30/1929 24:	:00	419.24	-145.61	-6993.08	-1515.24	-6273.37	-1366.07
10/31/1929 24:	:00	498.04	-130.04	-5463.52	-1553.78	-5906.08	-1353.75
11/30/1929 24:	:00	560.29	-99.14	-3604.03	-1618.91	-5622.06	-1344.98
12/31/1929 24:		466.72	-97.13	-2377.00	-1678.06	-5941.73	-1370.27
01/31/1930 24:		406.55	-102.69	-2315.91	-1726.65	-5929.78	-1395.37
02/28/1930 24:		288.21	-125.66	-2288.80	-1770.91	-5872.92	-1419.78
03/31/1930 24:		209.65	-146.47	-1913.73	-1794.41	-5487.56	-1415.10
04/30/1930 24:		-180.51	-90.58	-2699.81	-1686.30	-7664.89	-1191.29
05/31/1930 24:		125.59	-148.92	-3807.46	-1618.14	-6646.55	-1315.00
06/30/1930 24:		213.71	-153.15	-5416.16	-1474.06	-6312.25	-1334.39
07/31/1930 24:		18.46	-106.56	-6749.40	-1341.40	-6362.15	-1331.23
08/31/1930_24:		174.56	-114.61	-6932.39	-1284.49	-6448.21	-1336.58
09/30/1930_24:		294.48	-113.68	-6028.20	-1293.81	-6197.88	-1340.42
10/31/1930_24		374.34	-97.15	-4412.63	-1346.91	-5902.11	-1317.90
11/30/1930_24:		443.06	-65.00	-2487.50	-1424.36	-5517.79	-1317.90
12/31/1930_24:		492.57	-37.73	-1506.47	-1447.37	-5267.86	-1285.32
01/31/1931_24:		475.96	-24.45	-1260.46	-1459.67	-5571.25	-1287.47
02/28/1931_24:		460.79	-18.34	-1121.43	-1463.01	-5209.33	-1269.62
03/31/1931_24:		264.09	12.33	-1504.41	-1415.69	-5297.28	-1233.29
04/30/1931_24:		393.57	-19.09	-4090.52	-1217.64	-5631.67	-1210.72
05/31/1931_24:		415.78	-24.88	-4781.27	-1143.81	-6333.39	-1234.72
06/30/1931_24:		436.10	-21.71	-5257.21	-1069.47	-6498.52	-1244.72
07/31/1931_24:		207.00	23.21	-6679.01	-933.00	-6812.59	-1254.06
08/31/1931_24:		353.55	10.27	-6890.77	-877.25	-6878.80	-1271.76
09/30/1931_24:	:00	470.97	4.74	-5970.82	-895.43	-6522.20	-1275.98

# **Groundwater Heads for TECPLOT**

This file lists the model grid and groundwater heads at each node to be used by TECPLOT, a commercially available software. TECPLOT can be used for analysis of the simulation results including the animation of the groundwater elevations.

# **Subsidence Values for TECPLOT**

This file lists the model grid and subsidence values at each node to be used by TECPLOT, a commercially available software. TECPLOT can be used for analysis of the simulation results including the animation of the subsidence.

### **Final Simulation Results File**

This file lists the simulation results at the end of the simulation period. It is in a format that can readily be used as the Initial Conditions File by IWFM for the following simulation periods. For instance, consider an initial IWFM run performed for a simulation period that starts at January 1, 1973 and ends at December 31, 1992. Final simulation results output file will include all simulation results at the end of December 31, 1992. To perform a second IWFM run for a simulation period that starts at January 1, 1993 Final Simulation Results File can be used as an initial conditions data file. Similar to the groundwater head output at every node, 20000 is used as a flag at dry nodes and 40000 is used as a flag for inactive nodes in reporting the final groundwater heads. The interbed thickness and pre-consolidation head values at inactive nodes are printed as 9999.000.

```
C ***** SIMULATION RESULTS AT TIME 30.00 1DAY
1 000000
  20605.00000000000
                            20605.00000000000
                                                      621.900070329929
                                                                                   432.813026771975
                                                                                                            496.65064510219
  387 . 571 61 70 77 42 3
                            535.472525889578
                                                      770.051718188966
                                                                                   715.004537846308
                                                                                                            395.571091712471
                                                      375.646444448531
                                                                                   366.185587858368
                                                                         . . . . .
                                                                         .....
                                                                         . . . . .
                                                                                                            486.14618555663
  21300.00000000000
                                                                                   421.932037799460
                            555.566649143294
                                                      450.171865581857
                            668.013419073559 ...
1434.54721746164
  20874.0000000000
                                                                                   845.969382110627
                                                                         . . . . .
1027.94758321902
C*********
   LAYER 2
  1.000000 20555.00000000000
                                                                                                           495.780718970840
                            594.268212596875
                                                      621.825955555383
                                                                                 433.552481435639
  387.778092011510
458.879924305839
                            491.217612864044
396.186699354260
                                                     722.992952744224
376.254030997574
                                                                                 667.187888489437
366.524325678366
                                                                                                           670.903150916440
401.665141753486
                                                                         . . . . .
                                                                         . . . . .
                                                                         . . . . .
  1127.85314443836
                            537.429105064827
                                                      455.516111277596
                                                                                 426.995184810763
                                                                                                           487.166626232997
  20724.0000000000
41027.9475832190
                                                                                 40845.9693821106
                            41712.6455961879
41330.1417531454
                                                      644.725948978744
                                                                                                           41421.9108597648
                                                                         . . . . .
                                                      41434.5472174616
  LAYER 3
  1.000000
40555.0000000000
                                                      40621.8259555554
                            40594.2682125969
                                                                                 440.557604278229
                                                                                                           487.784985841197
                                                                                 40667.1878884894
370.616199540561
  40387.7780920115
                            40491.2176128640
                                                      40722.9929527442
                                                                                                           536.189547190331
  452.576852795560
                            403.915656756026
                                                      381.457930854301
                                                                                                           40401.6651417535
                                                                         . . . . .
  41127.8531444384
                            492.965764857591
                                                      446.602927522595
                                                                                 483.122301861706
                                                                                                           515.434989757073
                            41712.6455961879
41330.1417531454
                                                      532.372134681844
                                                                                 40845.9693821106
                                                                                                           41421.9108597648
  445.701134285053
                                                                         . . . . .
  41027.9475832190 41330.1417531454 41434.5472174616
***** UNSATURATED ZONE SOIL MOISTURE AS A FRACTION OF TOTAL POROSITY
   1.000000
         4.438889455363878E-003
                                  2 556338171906956E-010
                                   0.00000000000000
          0.000000000000000
  1390
          0.000000000000000
                                    0.000000000000000
  1391
          0.000000000000000
                                    0.000000000000000
   1.412475353929657E-002
                                    9.41707953957551
         5.451659260781131E-003
                                    9.41707953957551
         0.128745815483066
                                    9.41707953957551
C LAYER 1
   1.000000
  12.9999393802902
                          11.9999382525607
                                                11.9999503238972
                                                                             14.0001551715175
                                                                                                    10.9998228233117
  21.9999595701265
                          25.9999757255399
                                                22.9999401479066
                                                                              7.99997640339434
                                                                                                     7.99997528206760
  7.99997291208803
                          8.00007203961515
                                                13.0000658971613
                                                                              8.00002900121345
                                                                                                     10.9999627496099
                                                                    . . . . .
                                                                    . . . . .
                                                                    . . . . .
                                                                             18.0000754952138
  6.99978170442880
                          0.000000000000000
                                                6.00000464037244
                                                                                                    33.9999137364433
                          32.9995389991466
                                                 100.239832534616
                                                                             81.0067651678598
                                                                                                    65.0218038106907
                                                                    . . . . .
                                                63.0061939804593
  65.0062327569299
                          63.0051292138376
   LAYER 2
   1.000000
  3.99999134628982
                          4.00000554782836
                                                4.00002368708255
                                                                                                    2.99996153491550
                                                                             4.00001084456937
  4.99989038233091
8.99987728273730
                         5.00005012153220
9.00003145623023
                                                5.00002076647771
9.99997993124233
                                                                             5.00000692749269
                                                                                                    4.99998409591728
10.0000074313797
                                                                    . . . . .
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                                                                    . . . . .
                                                                            14.9996750020413
                                                                                                   10.0018201664987
0.0000000000000000
  10.0012534674304
                          7.00177363467500
                                                10.0005020371667
                                                                    . . . . .
  34.9992226881236
                          0.00000000000000
                                                135.086761953138
                                                                             0.000000000000000
  0.000000000000000
                          0.000000000000000
                                                0.000000000000000
1.000000
  0.000000000000000
                          0.000000000000000
                                                0.000000000000000
                                                                             0.000000000000000
                                                                                                    0.000000000000000
  0.0000000000000000
                                                                             0.00000000000000
                                                0.000000000000000
                                                                    . . . . .
```

0.000000000000000000000000000000000000	0.0000000000000 0.000000000000000000 0.00000000	0.0000000000000000000000000000000000000		0.0000000	00000000	0.0000000	000000
C*****************	**********	******	*****				
C LAYER 1	******	******	******				
1.000000 506.0000000000000 288.000000000000 421.000000000000	506.00000000000 436.000000000000 294.000000000000	523.000000000 671.000000000 275.000000000	000	616	0.00000000000 6.000000000000 5.0000000000		400.0000000000 621.0000000000 366.0000000000
•	•	•					
750.00000000000 750.00000000000 750.0000000000	555.566649143294 750.000000000000 750.0000000000000	450.000000000 668.013419073 750.000000000	559	280	0.000000000000		340.0000000000 750.0000000000
C*************************************	*****	*****	*****				
C***************	*****	******	*****				
1.000000 455.000000000000 293.000000000000 362.000000000000	494.000000000000 389.000000000000 295.000000000000	521.000000000 622.000000000 277.000000000	000	567	3.000000000000 7.00000000000000		399.0000000000 572.0000000000 302.0000000000
	•						
750.00000000000 407.00000000000 9999.0000000000	431.000000000000 9999.0000000000 9999.00000000	404.000000000 452.000000000 9999.00000000	000		0.000000000000		340.0000000000 9999.000000000
C******	*******	******	******				
C LAYER 3 C*******************	******	*****	*****				
1.000000 9999.00000000000 9999.0000000000	9999.0000000000 9999.0000000000 300.0000000000	9999.00000000 9999.00000000 282.00000000	000	999	9.00000000000 99.0000000000 4.0000000000		395.0000000000 441.0000000000 9999.00000000
9999.0000000000 445.00000000000 9999.0000000000	480.459285073626 9999.0000000000 9999.00000000000	442.320792394 497.860000000 9999.000000000	000		0.000000000000		340.0000000000 9999.000000000

# **Root Zone Component Output Files**

The text, DSS and binary files that are generated by the root zone component are discussed in detail in the documentation titled *IDC v4.0 Theoretical Documentation and User's Manual*.

# **Stream Component Output Files**

### **Stream Flow Hydrograph Output File**

The stream hydrograph output file can either contain stream flows or stream surface elevations, depending on the option set by the user in the Stream Component Main File. The flow or elevation values are printed for the stream nodes specified by the user for each time step of the simulation period.

If the stream flow or elevation values are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

#### Part B:

RXXX where XXX is the stream node number

### Part C:

One of the following, depending on the output data

- i. *FLOW* (when stream flows are printed)
- ii. SURFACE\_ELEV (when stream surface elevations are printed)

# Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

### Part E:

Time step used in the Simulation

### Part F:

STREAM\_HYDROGRAPHS

+		+++++++	********		++					
, +		+	STREAM HYDROGRAPI		^ ·					
*			(UNIT=ac.ft.)	1	*					
*	* ************************									
* HYDROGRAPH ID	1	2	3	А	5	6	7			
* NODES	1	2	3	4	5	6	7			
* TIME	1	2	3	4	3	0	,			
10/01/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	911.74	695.98			
10/02/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	914.19	697.85			
10/03/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	916.70	699.77			
10/04/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	919.28	701.74			
10/05/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	921.92	703.75			
10/06/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	924.62	705.82			
10/07/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	927.38	707.92			
10/08/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	930.20	710.07			
10/09/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	956.55	730.19			
10/10/1990 24:00	1738.80	1327.33	1013.23	773.45	590.42	1064.93	898.52			
10/11/1990 24:00	1820.80	1392.25	1062.78	811.28	619.30	1155.14	1041.42			
10/12/1990 24:00	1892.04	1637.11	1249.70	953.97	728.22	1290.60	1201.50			
10/13/1990 24:00	1930.36	1779.18	1452.72	1108.94	846.52	1424.85	1350.32			
10/14/1990 24:00	1950.96	1858.29	1665.33	1328.70	1014.28	1608.76	1542.56			
10/15/1990 24:00	1962.05	1902.34	1785.86	1574.72	1270.38	1872.71	1815.11			
10/16/1990 24:00	1968.02	1926.87	1853.93	1726.65	1527.19	2135.61	2082.78			
10/17/1990 24:00	1971.24	1940.54	1892.37	1813.36	1692.18	2311.74	2267.15			
10/18/1990 24:00	1972.97	1948.16	1914.09	1862.83	1787.31	2419.37	2383.77			
10/19/1990 24:00	1973.91	1952.42	1926.36	1891.07	1842.15	2485.54	2457.58			
10/20/1990 24:00	1974.42	1954.80	1933.31	1907.19	1873.75	2526.72	2504.61			
10/21/1990 24:00	1974.70	1956.15	1937.25	1916.41	1891.98	2552.89	2534.98			
. –										
09/19/2000 24:00	1981.48	1978.12	1975.51	1973.97	1974.44	1989.57	1999.05			
09/20/2000 24:00	1981.48	1978.12	1975.51	1973.97	1974.46	1989.59	1999.08			
09/21/2000 24:00	1981.48	1978.12	1975.51	1973.98	1974.47	1989.61	1999.11			
09/22/2000_24:00	1981.48	1978.12	1975.52	1973.98	1974.48	1989.62	1999.14			
09/23/2000_24:00	1981.48	1978.12	1975.51	1973.44	1973.43	1988.64	1998.23			
09/24/2000_24:00	1981.48	1978.12	1975.52	1973.68	1973.88	1989.04	1998.59			
09/25/2000_24:00	1981.48	1978.12	1975.52	1973.82	1974.15	1989.29	1998.83			
09/26/2000_24:00	1981.48	1978.12	1975.52	1973.90	1974.30	1989.45	1998.99			
09/27/2000_24:00	1981.47	1978.12	1975.52	1973.63	1973.78	1988.98	1998.56			
09/28/2000_24:00	1981.47	1978.12	1975.53	1973.80	1974.09	1989.26	1998.83			
09/29/2000_24:00	1981.47	1978.12	1975.53	1973.89	1974.28	1989.44	1999.01			
09/30/2000_24:00	1981.47	1978.12	1975.53	1973.95	1974.38	1989.55	1999.13			

# **Tile Drain Hydrograph Output**

This output file is generated when simulated flows at the tile drains or subsurface irrigation locations are required to be printed. The corresponding groundwater node numbers for which flow values are printed are specified by the user in the Tile Drain and Subsurface Irrigation Parameter File. The flow rates are printed in the units specified by the user for every time step of the simulation period. A negative flow value represents tile drain outflow at the specified groundwater node, and a positive value represents subsurface irrigation inflow.

If the tile drain/subsurface irrigation flow values are desired to be printed out to a DSS file, a file name with the extension ".DSS" should be supplied. The following pathname parts are used for output to a DSS file:

#### Part A:

*IWFM* 

#### Part B:

GWXXX where XXX is the groundwater node number

### Part C:

**FLOW** 

### Part D:

Start date of the time series depending on the time step used in the Simulation and the value of the BDT variable (starting date and time of simulation period) set in the Simulation Main Input File

### Part E:

Time step used in the Simulation

# Part F:

- i. TILE\_DRAIN\_HYDROGRAPH (if the print-out is a tile drain hydrograph)
- ii. SUBSURFACE\_IRIG\_HYDROGRAPH (if the print-out is a subsurface irrigation hydrograph)

*		****	****	****	****	***
*		* ттт	E DRAIN/SUBSUR	FACE TERTGAT	TON HYDROGRAE	н *
*		*		NIT=AC-FT)	1011 1111111111111111111111111111111111	*
*		*	[(+): SUBSURF		ON INFLOW!	*
*		*	[(-): TILE DR		-	*
*		****	*****			***
*	NODES					
* TIME	861	862	863	670	682	
10/31/1921 24:00	0.00	0.00	-0.03	-0.39	0.00	
11/30/1921 24:00	0.00	0.00	-0.04	-0.46	0.00	
12/31/1921 24:00	0.00	0.00	-0.05	-0.52	0.00	
01/31/1922 24:00	0.00	0.00	-0.05	-0.57	0.00	
02/28/1922 24:00	0.00	0.00	-0.05	-0.61	0.00	
03/31/1922 24:00	0.00	0.00	-0.06	-0.65	0.00	
04/30/1922_24:00	0.00	0.00	-0.06	-0.69	0.00	
05/31/1922 24:00	0.00	0.00	-0.06	-0.74	0.00	
06/30/1922_24:00	0.00	0.00	-0.06	-0.78	0.00	
07/31/1922 24:00	0.00	0.00	-0.06	-0.82	0.00	
08/31/1922_24:00	0.00	0.00	-0.06	-0.84	0.00	
09/30/1922_24:00	0.00	0.00	-0.07	-0.87	0.00	
10/31/1922_24:00	0.00	0.00	-0.07	-0.89	0.00	
11/30/1922_24:00	0.00	0.00	-0.07	-0.92	0.00	
12/31/1922 24:00	0.00	0.00	-0.07	-0.94	0.00	
		0.00				
01/31/1923_24:00	0.00 0.00	0.00	-0.08	-0.96 -0.98	0.00	
02/28/1923_24:00	0.00	0.00	-0.08 -0.08		0.00	
03/31/1923_24:00				-1.00	0.00	
04/30/1923_24:00	0.00	0.00	-0.09	-1.03	0.00	
05/31/1923_24:00	0.00	0.00	-0.09	-1.06	0.00	
06/30/1923_24:00	0.00	0.00	-0.09	-1.08	0.00	
•	•		•	-	•	
•	•	•	•	•	•	
•	-		•		•	
11/30/1929 24:00	0.00	0.00	-0.34	-1.43	0.00	
12/31/1929 24:00	0.00	0.00	-0.34	-1.43	0.00	
01/31/1930 24:00	0.00	0.00	-0.34	-1.43	0.00	
02/28/1930 24:00	0.00	0.00	-0.35	-1.42	0.00	
03/31/1930 24:00	0.00	0.00	-0.35	-1.42	0.00	
04/30/1930_24:00	0.00	0.00	-0.35	-1.42	0.00	
05/31/1930_24:00	0.00	0.00	-0.36	-1.42	0.00	
06/30/1930_24:00	0.00	0.00	-0.36	-1.43	0.00	
07/31/1930_24:00	0.00	0.00	-0.36	-1.43	0.00	
08/31/1930_24:00	0.00	0.00	-0.36	-1.42	0.00	
09/30/1930_24:00	0.00	0.00	-0.36	-1.41	0.00	
10/31/1930_24:00	0.00	0.00	-0.37	-1.41	0.00	
11/30/1930_24:00	0.00	0.00	-0.37	-1.41	0.00	
12/31/1930_24:00	0.00	0.00	-0.37	-1.40	0.00	
01/31/1931_24:00	0.00 0.00	0.00 0.00	-0.37 -0.37	-1.40 -1.39	0.00	
02/28/1931_24:00 03/31/1931 24:00	0.00	0.00	-0.37	-1.39 -1.38	0.00	
04/30/1931_24:00	0.00	0.00	-0.38	-1.38	0.00	
05/31/1931_24:00	0.00	0.00	-0.38	-1.38	0.00	
06/30/1931_24:00	0.00	0.00	-0.38	-1.37	0.00	
07/31/1931_24:00	0.00	0.00	-0.39	-1.35	0.00	
08/31/1931_24:00	0.00	0.00	-0.39	-1.33	0.00	
09/30/1931_24:00	0.00	0.00	-0.39	-1.33	0.00	

# **Binary Output Files**

The binary files contain the simulation results and they are used in the post-processing portion (Budget and Z-Budget) of IWFM in order to generate detailed water budget tables for modeled hydrologic processes. The files are generated in the simulation program, and must be copied to the folder with the IWFM Budget and Z-Budget executable programs. The binary files that can be generated are

- Binary output for groundwater zone budget
- Binary output for small watershed flow components
- Binary output for diversion details
- Binary output for stream budget by reach
- Binary output for stream budget at user-specified stream nodes
- Binary output for lake budget
- Binary output for subregional land and water use budget
- Binary output for land and water use budget for user-specified crops
- Binary output for subregional root zone moisture budget
- Binary output for root zone moisture budget for user-specified crops
- Binary output for groundwater budget

# 5. Budget

The Budget program tabulates the simulation output, allowing the user to generate the following tables based on output files created in the Simulation part of IWFM: land and water use, root zone moisture accounting, groundwater, small watersheds, lakes, stream flows at reaches or individual nodes and diversion details. This chapter describes the input and output files, as well as providing input and output file samples.

## 5.1. Input Files

The main input file and at least one of the binary output files generated during IWFM simulation is required to run the Budget program. The binary files contain results produced by the Simulation part of IWFM. The following sections describe the input variables in the Budget Main Input File that are used to process the binary files and create tabulated data as well as the details of the processed output files.

## **Budget Main Input File**

The Budget Main Input File contains output unit controls, beginning and ending simulation times for the budget print-out, names of the binary files to be processed, budget print-out locations and the print-out interval of the budget data.

The values stored in the binary files have units used in the Simulation. The output unit control information allows the user to print out the budget data in a different set of units. Depending on the time-tracking option used in Simulation, the user is required to

enter beginning time (TBEGIN for non-time tracking simulation, BDT for time tracking simulation) and the ending time (TLAST for non-time tracking simulation, EDT for time tracking simulation) for the budget outputs. The user can process as many budget binary files as needed. A single binary file can be processed multiple times with different output interval. For each binary file to be processed, the user is required to enter the name of the binary file, the name of the output file, output interval for time-tracking simulations, number of *locations* for budget print-out and a list of the location indices. If the output interval is greater than the simulation time step, the budget flow terms will be accumulated over the output interval.

The meaning of *location* depends on the type of the budget binary file being processed. For instance, groundwater budgets are reported for each subregion. Therefore, for groundwater budget, *location* represents a subregion. For lakes, water budgets are reported for individual lakes so a *location* represents an individual lake. For stream reach budgets a *location* is an individual stream reach, while for stream node budgets a *location* is a stream node. When location is specified as –1, IWFM prints out water budget for all locations in that particular budget class. If a value of 0 is specified for the location, then IWFM suppresses the processing of the budget tables.

The following is a list of variables that need to be defined in this file:

FACTLTOU Factor to convert simulation unit of length to output unit of length

UNITLTOU Output unit of length (maximum of 8 characters)

FACTAROU Factor to convert simulation unit of area to output unit of area

UNITAROU Output unit of area (maximum of 8 characters)

FACTVLOU Factor to convert simulation unit of volume to output unit of

volume

UNITVLOU Output unit of volume (maximum of 8 characters)

CACHE Cache size in terms of number of output values stored in the

memory before being printed to the output file; a large CACHE

value (e.g. 50000 or more depending on the memory resources of

the computer where Budget runs are taking place) can drastically

decrease the program run-time especially when the budget tables

are printed out to a DSS file.

TBEGIN Beginning time step for the budget tables; used only for non-time-

tracking simulations

TLAST Ending time step for the budget tables; used only for non-time-

tracking simulations

BDT Beginning date and time for the budget tables; used only for time-

tracking simulations

EDT Ending date and time for the budget tables; used only for time-

tracking simulations

NBUDGET Number of budget binary files to be processed

NBUDGET, described above, informs the Budget post-processor about the number of binary files that will be processed. For each of the binary files to be processed the following variables need to be set:

BINFILE Name of the input binary budget file (maximum 1000 characters)

**OUTFILE** 

Name of the budget output file (maximum 1000 characters); the filename extension dictates if the output file will be text file or a DSS file (see Chapter 2 for file types and corresponding filename extensions)

**INTPRNT** 

Interval for budget print-out (budget flow terms will be accumulated over the output interval); for time-tracking simulations, this should be one of the units recognized by HEC-DSS that are listed in the Simulation Main Input File. If left blank, the print-out interval will be the same as the Simulation time step. For non-time-tracking simulations, this variable has no effect.

**NLPRNT** 

Number of *locations* for budget table print-out; a *location* corresponds to different spatial attributes depending on the type of the budget table being processed (e.g. a subregion for groundwater budgets, a stream reach for stream reach budget, a stream node for stream node budget, a lake for lake budget, a specific subregion-crop combination for crop root zone budget, etc.)

**LPRNT** 

Index for locations (i.e. subregions, lakes, stream reaches, etc. depending on the budget class) for which a budget table will be generated; for budget tables at subregions, the index for the entire domain is the number of subregions plus 1 (-1 = print budget tables for all locations, 0 = suppress printing of all budget tables)

```
******************
                              BUDGET INPUT FILE
                                       for IWFM Post-Processing
                      Project: IWFM Version ### Release
                                       California Department of Water Resources
                       Filename: Budget.in
File Description
        This file contains the the names of all binary input files, conversion factors and output control options for running the post-processor.
Output Unit Control
        FACTLTOU; Factor to convert simulation unit of length to output unit of length UNITLTOU; Output unit of length (8 characters max.)
FACTAROU; Factor to convert simulation unit of area to output unit of area UNITAROU; Output unit of area (8 characters max.)
FACTVIOU; Factor to convert simulation unit of volume to output unit of volume UNITVLOU; Output unit of volume (8 characters max.)
      VALUE
                                                       DESCRIPTION
Output Cache Size
        CACHE; Cache size in terms of number of values stored for time series
                      data output
      VALUE
                                                      DESCRIPTION
                                Budget Output Control Options (Simulation Date and Time NOT Tracked)
        If the actual simulation date and time is NOT tracked enter the following variables. Otherwise, comment out the following variables and use the "Simulation Date and Time NOT Tracked" option below.
        TBEGIN ; Beginning time for the budget tables 
* Use ##.# format
TLAST ; Ending time for the budget tables 
* Use ##.# format
                                                    DESCRIPTION
                                                   / TBEGIN
/ TLAST
                                 Budget Output Control Options (Simulation Date and Time Tracked)
        If the actual simulation date and time is tracked enter the following variables. Otherwise, comment out the following variables and use the "Simulation Date and Time NOT Tracked" option above.
        BDT ; Begining date and time for the budget output

* Use MM/DD/YYYY HH:MM format

* Midnight is 24:00

EDT ; Ending date and time for the budget output

* Use MM/DD/YYYY HH:MM format
000
                   * Use Mr/ DD, ....
* Midnight is 24:00
                       DESCRIPTION
      VALUE
      09/30/1990 24:00 / BDT
09/30/2000 24:00 / EDT
                                         Budget Output Data
      List below the number of budget classes (i.e. groundwater budget, stream budget, small watershed budget, etc.), and for each budget class list the input file, output file and the locations for which a budget table will be generated.
      NBUDGET; Number of budget classes to be printed
BINFILE; Name of the input binary budget file (max. 1000 characters)
OUTFILE; Name of the budget output file (max. 1000 characters)
INTPRNT; Interval for budget print out (e.g. 1DAY, 1MONTH, etc.). The interval
must be a one of those listed in the Main Input File for the
```

```
executable that generated the input binary files.

* Leave blank to use the same interval as the data.

* This interval will only be used for simulation with date and time tracked

Number of location indices for budget table print-out

Index for locations (i.e. subregions, lakes, stream reaches, etc. depending on the budget class) for which a budget table will be generated. For budget tables at subregions, the index for the entire domain is the number of subregions plus 1.

* Enter -1: to print budget tables for all locations

0: to suppress printing of any budget tables
NLPRNT
         LPRNT
         VALUE
                                                                        DESCRIPTION
                                                             / NBUDGET
                                                            Data for Budget Class 1
        VALUE
                                                                        DESCRIPTION
         GW.bin
                                                                             BINETLE
                                                                            OUTFILE
INTPRNT
         1YEAR
                                                                            NLPRNT
LPRNT[1]
                                                                            LPRNT[2]
LPRNT[3]
                                                                             LPRNT[4]
                                                             / LPRNT[5]
                                                            Data for Budget Class 2
         VALUE
                                                                         DESCRIPTION
         LakeBud.bin
                                                                             BINFILE
                                                                            OUTFILE
INTPRNT
         Lake.bud
                                                            / INTPRNT
/ NLPRNT
/ LPRNT[1]
                                                             Data for Budget Class 3
         VALUE
                                                                         DESCRIPTION
                                                             / BINFILE
/ OUTFILE
/ INTPRNT
/ NLPRNT
/ LPRNT[1]
         StrmBud.bin
         Strm.bud
1DAY
        1
-1
                                                            Data for Budget Class 4
         VALUE
                                                                         DESCRIPTION
         StrmBud.bin
StrmBud.DSS
                                                                            BINFILE
OUTFILE
                                                                        / OUTFILE
/ INTPRNT
/ NLPRNT
/ LPRNT[1]
         1YEAR
1
-1
```

## **Binary Input Files**

The Budget program binary input files are created during IWFM Simulation. The binary files generated for post-processing are specified by the user either in the IWFM Simulation Main Input File or the relevant Simulation component (i.e. root zone component, stream component and lake component).

# 5.2. Output Files

The Budget program generates as many output files as required and set by the NBUDGET variable in the Budget Main Input File. The type of the output file (text versus DSS) depends on the filename extension specified by the user. The output files include information generated by IWFM Simulation. The beginning time, ending time and interval of each output file is based on the values of TBEGIN (or BDT), TLAST (or EDT) and INTPRNT specified in the Budget Main Input File.

The output terms for each budget table will be explained in the following sections.

## **Groundwater Budget**

A groundwater budget table is produced for each subregion listed for processing in the Budget Main Input File. The title printed for each subregional groundwater budget includes IWFM version number, subregion name given by the user, the unit of data columns and the area of the subregion. The output units and the conversion factors are specified by the user in the Budget Main Input File.

The groundwater budget reports the inflows and outflows as well as the beginning and ending groundwater storages. The deep percolation of water from the root zone to the unsaturated zone to compare to the net deep percolation into the groundwater and cumulative subsidence are also reported for informational purposes.

The following list describes the columns in the groundwater budget table as printed to a text file:

### GROUNDWATER BUDGET

COL.#	COLUMN NAME	DESCRIPTION
1	Time	Time step
2	Deep Percolation	Total deep percolation from the root zone to the unsaturated zone in a subregion; this column is included to compare deep percolation to net deep percolation and is not included in the groundwater mass balance
3	Beginning Storage (+)	Groundwater storage at the beginning of the time step
4	Ending Storage (–)	Groundwater storage at the end of time step
5	Net Deep Percolation (+)	Recharge to the groundwater; this column represents the outflow from the unsaturated layer directly into the saturated groundwater system
6	Gain from Stream (+)	Amount of stream flow that contributes to groundwater; a positive value represents flow from stream into groundwater, a negative value represents flow from groundwater into stream
7	Recharge (+)	Recharge to the aquifer from injection wells and recoverable loss of diversions and bypasses
8	Gain from Lake (+)	Lake-groundwater interaction; a positive value represents flow from lake into groundwater, a negative value represents flow from groundwater into lake
9	Boundary Inflow (+)	Net inflow into groundwater due to boundary conditions

10	Subsidence (+)	Amount of flow released out of groundwater storage due to subsidence; a negative value represents expanding interbed material which takes water out of groundwater storage
11	Subsurface Irrigation (+)	Contribution of subsurface irrigation to groundwater storage
12	Tile Drain Outflow (–)	Groundwater that flows into tile drains
13	Pumping (–)	Total subregional groundwater pumping
14	Net Subsurface Inflow (+)	Net groundwater inflow into the subregion from the surrounding subregions
15	Discrepancy (=)	Error in the groundwater mass balance based on the preceding columns
16	Cumulative Subsidence	Cumulative volume of groundwater storage lost due to land subsidence

If a DSS file is used for print-out, the following pathnames parts are used:

## Part A:

 $IWFM\_GW\_BUD$ 

## Part B:

TTT (SRXXX) where TTT is the name of the subregion and XXX is the subregion number

## Part C:

**VOLUME** 

## Part D:

Start date of the time series depending on the values of the BDT and EDT variables (starting and ending date and time of budget print-out)

## Part E:

Print-out interval for the groundwater budget as specified in the Budget Main

## Input File

### Part F:

One of the following, depending on the output data (refer to the table above for further details):

- i. DEEP\_PERC (corresponds to column 2 in text output file)
- ii. BEGIN\_STORAGE (corresponds to column 3 in text output file)
- iii. END STORAGE (corresponds to column 4 in text output file)
- iv. *NET\_DEEP\_PERC* (corresponds to column 5 in text output file)
- v. GAIN\_FROM\_STRM (corresponds to column 6 in text output file)
- vi. *RECHARGE* (corresponds to column 7 in text output file)
- vii. GAIN\_FROM\_LAKE (corresponds to column 8 in text output file)
- viii. BOUNDARY\_INFLOW (corresponds to column 9 in text output file)
- ix. SUBSIDENCE (corresponds to column 10 in text output file)
- x. SUBSURF\_IRRIGATION (corresponds to column 11 in text output file)
- xi. TILE\_DRAINS (corresponds to column 12 in text output file)
- xii. *PUMPING* (corresponds to column 13 in text output file)
- xiii. NET\_SUBSURF\_INFLOW (corresponds to column 14 in text output file)
- xiv. *DISCREPANCY* (corresponds to column 15 in text output file)

xv. *CUM\_SUBSIDENCE* (corresponds to column 16 in text output file)

# Lake Budget

Lakes are modeled to determine their interaction with the groundwater and the stream system. The lake budget provides the lake water balance, lake storage and lake surface elevation at the end of each time interval. The title lines for each lake budget include IWFM version number, name and area of the lake, and the unit of output data.

The following list defines the columns in the lake budget as printed to a text file:

### LAKE BUDGET

COL. #	COLUMN NAME	DESCRIPTION
1	Time	Time step
2	Beginning Storage (+)	Lake storage at the beginning of the time step
3	Ending Storage (–)	Lake storage at the end of the time step
4	Flow from Upstream Lake (+)	Inflow from lake(s) that are located upstream of the lake
5	Flow from Streams (+)	Inflow into the lake through streams flowing into the lake or through bypasses
6	Precipitation (+)	Amount of precipitation that falls on the lake surface
7	Gain from Groundwater (+)	Lake-groundwater interaction; a positive value indicates flow from the groundwater into the lake, whereas a negative value indicates flow from the lake to the groundwater system
8	Lake Evaporation (-)	Evaporation from the lake surface
9	Lake Outflow (–)	Spill from lake as the lake surface elevation raises above the maximum lake elevation

10 Discrepancy (=)

11 Lake Surface Elevation

Lake elevation that corresponds to the simulated lake storage

If a DSS file is used for print-out, the following pathnames are used:

## Part A:

IWFM\_LAKE\_BUD

### Part B:

TTT where TTT is the name of the lake specified by the user

### Part C:

One of the following, depending on the output:

- i. ELEV
- ii. VOLUME

### Part D:

Start date of the time series depending on the values of the BDT and EDT variables (starting and ending date and time of budget print-out)

### Part E:

Print-out interval for the lake budget as specified in the Budget Main Input File

#### Part F:

One of the following, depending on the output data (refer to the table above for further details):

i. BEGIN\_STORAGE (corresponds to column 2 in text output file)

- ii. *END\_STORAGE* (corresponds to column 3 in text output file)
- iii. FLOW\_FROM\_UP\_LAKE (corresponds to column 4 in text output file)
- iv. FLOW\_FROM\_STRM (corresponds to column 5 in text output file)
- v. *PRECIP* (corresponds to column 6 in text output file)
- vi. *GAIN\_FROM\_GW* (corresponds to column 7 in text output file)
- vii. *EVAPOTR* (corresponds to column 8 in text output file)
- viii. *OUTFLOW* (corresponds to column 9 in text output file)
- ix. *DISCREPANCY* (corresponds to column 10 in text output file)
- x. SURFACE\_ELEV (corresponds to column 11 in text output file)

## **Small Watershed Flow Components**

Small stream watersheds surrounding the study domain are modeled as boundary conditions and contribute surface water and groundwater flows to the system. The small stream watershed flow components report provides tables for each small stream watershed listed for processing in the Budget Main Input File. The title for each small watershed includes IWFM version number, small stream watershed identification number, watershed area and the unit of output values.

The following list defines the columns in the report as printed to a text file:

#### SMALL WATERSHED FLOW COMPONENTS

COL. #	COLUMN NAME	DESCRIPTION
1	Time	Time step
2	Total SW Outflow	Total amount of surface flow from the small stream watershed boundary to the modeled area
3	GW Base Outflow	Total amount of groundwater flow from the small watershed into the modeled area
4	Base Flow + Surface Percolation	The sum of the groundwater base outflow from the small watershed boundary and surface flow that percolates to the groundwater while en-route to a stream within the modeled area from the small stream watershed
5	Net Surface Outflow to Streams	Total surface water outflow less the surface percolation

If a DSS file is used for print-out, the following pathnames are used:

## Part A:

IWFM\_SWSHED\_BUD

## Part B:

WSHED\_XXX where XXX is the small watershed number

## Part C:

**VOLUME** 

## Part D:

Start date of the time series depending on the values of the BDT and EDT variables (starting and ending date and time of budget print-out)

### Part E:

Print-out interval for the small stream watershed flow components as specified in the Budget Main Input File

### Part F:

One of the following, depending on the output data (refer to the table above for further details):

- ii. TOTAL\_SW\_OUTFLOW (corresponds to column 2 in text output file)
- iii. GW\_BASE\_OUTFLOW (corresponds to column 3 in text output file)
- iv. BASEFLOW+PERCOLATION (corresponds to column 4 in text output file)
- v. SURFACE\_FLOW\_TO\_STRM (corresponds to column 5 in text output file)

## **Budget Output Files from Stream Component**

Three different budget binary files can be generated by the IWFM stream component which can be processed by the Budget post-processor. The following sections explain the components of each of these budget output files.

## Stream Reach Budget

Stream reach budgets are generated for all stream reaches specified to be printed in the Budget Main Input File. The title printed for each stream reach budget includes IWFM version number, reach name given by the user and the unit of the data columns. The entire stream reach budget is in volumetric units. The output units (UNITVLOU)

and conversion factor (FACTVLOU) for volume are specified by the user in the Budget Main Input File.

The stream reach budget tables provide information on the flows in and out of the reaches as well as the impacts of other processes on stream flows such as small stream watershed flows, tile drainage, surface runoff, return flows, diversions and bypass flows. The mass balance check for the reach is listed in the *Discrepancy* column. The *Diversion Shortage* column reports the difference between simulated diversions and the user specified diversion requirements. This term does not affect the mass balance in the reach but listed as an informational term.

The following table defines each column in the stream reach budget table printed out to text file:

### STREAM REACH BUDGET

COL.#	COLUMN NAME	DESCRIPTION
1	Time	Time step
2	Upstream Inflow (+)	Stream inflows to the reach which includes inflows listed in the Stream Inflow Data File and flows from upstream reaches
3	Downstream Outflow (–)	Stream flow leaving the reach and either entering another reach or exiting the modeled area
4	Tributary Inflow (+)	Surface flows from small stream watersheds to the reach
5	Tile Drain (+)	Inflows from tile drains
6	Runoff (+)	Direct runoff from rainfall into the reach
7	Return Flow (+)	Return flow of the irrigation water into streams
8	Gain from Groundwater (+)	Stream-groundwater interaction; a positive value denotes a gaining stream and a negative value indicates a losing stream

9	Gain from Lake (+)	Inflow from upstream lakes
10	Diversion (–)	Diversions from the reach
11	Bypass Flow (–)	Net bypass flow within the reach; for example, the bypass flow from one stream node to another within the reach is the amount of water loss during the bypass process whereas bypass flow from a stream node within the reach to a different reach is the total amount bypassed from the stream reach
12	Discrepancy (=)	Error in the stream flow mass balance based on the preceding columns
13	Diversion Shortage	This column indicates whether the simulated stream flows are sufficient to meet the surface water diversion requirements; a value of zero indicates that stream flows are sufficient to meet the specified diversion requirements; a positive value represents the shortage of stream flows in a reach

If a DSS file is used for print-out, the following pathnames are used:

## Part A:

 $IWFM\_STRMRCH\_BUD$ 

## Part B:

REACH XXX where XXX is the reach number

## Part C:

**VOLUME** 

## Part D:

Start date of the time series depending on the values of the BDT and EDT variables (starting and ending date and time of budget print-out)

## Part E:

Print-out interval for the stream reach budget as specified in the Budget Main Input File

### Part F:

One of the following, depending on the output data (refer to the table above for further details):

- i. *UPSTRM\_INFLOW* (corresponds to column 2 in text output file)
- ii. DOWNSTRM\_OUTFLOW (corresponds to column 3 in text output file)
- iii. TRIB\_INFLOW (corresponds to column 4 in text output file)
- iv. *TILE\_DRN* (corresponds to column 5 in text output file)
- v. *RUNOFF* (corresponds to column 6 in text output file)
- vi. *RETURN\_FLOW* (corresponds to column 7 in text output file)
- vii. *GAIN\_FROM\_GW* (corresponds to column 8 in text output file)
- viii. GAIN\_FROM\_LAKE (corresponds to column 9 in text output file)
- ix. *DIVERSION* (corresponds to column 10 in text output file)
- x. *BYPASS* (corresponds to column 11 in text output file)
- xi. *DISCREPANCY* (corresponds to column 12 in text output file)
- xii. DIVER\_SHORTAGE (corresponds to column 13 in text output file)

## Stream Node Budget

Stream node budgets are generated for stream nodes specified to be printed in the Budget Main Input File. The structure of the stream node budget is exactly the same as

that of the stream budget.

For completeness, the following table defines each column in the stream node budget table printed out to text file:

## STREAM NODE BUDGET

COL.#	COLUMN NAME	DESCRIPTION
1	Time	Time step
2	Upstream Inflow (+)	Stream inflows to the node which includes inflows listed in the Stream Inflow Data File and flows from upstream nodes
3	Downstream Outflow (-)	Stream flow leaving the node and either entering another node or exiting the modeled area
4	Tributary Inflow (+)	Surface flows from small stream watersheds to the node
5	Tile Drain (+)	Inflows from tile drains
6	Runoff (+)	Direct runoff from rainfall into the node
7	Return Flow (+)	Return flow of the irrigation water into the node
8	Gain from Groundwater (+)	Stream-groundwater interaction; a positive value denotes a gaining stream node and a negative value indicates a losing stream node
9	Gain from Lake (+)	Inflow from upstream lakes
10	Diversion (–)	Diversions from the node
11	Bypass Flow (–)	Bypass flow from the node
12	Discrepancy (=)	Error in the stream flow mass balance based on the preceding columns
13	Diversion Shortage	This column indicates whether the simulated stream flows at the node are sufficient to meet the surface water diversion requirements; a value of zero indicates that stream flows are sufficient to meet the specified diversion requirements; a positive value represents the shortage of stream flows at the node

If a DSS file is used for print-out, the following pathnames are used:

### Part A:

IWFM\_STRMNODE\_BUD

### Part B:

NODE XXX where XXX is the stream node number

#### Part C:

**VOLUME** 

#### Part D:

Start date of the time series depending on the values of the BDT and EDT variables (starting and ending date and time of budget print-out)

#### Part E:

Print-out interval for the stream node budget as specified in the Budget Main Input File

#### Part F:

One of the following, depending on the output data (refer to the table above for further details):

- i. *UPSTRM\_INFLOW* (corresponds to column 2 in text output file)
- ii. DOWNSTRM\_OUTFLOW (corresponds to column 3 in text output file)
- iii. TRIB\_INFLOW (corresponds to column 4 in text output file)
- iv. *TILE\_DRN* (corresponds to column 5 in text output file)
- v. *RUNOFF* (corresponds to column 6 in text output file)
- vi. *RETURN\_FLOW* (corresponds to column 7 in text output file)

- vii. *GAIN\_FROM\_GW* (corresponds to column 8 in text output file)
- viii. GAIN\_FROM\_LAKE (corresponds to column 9 in text output file)
- ix. *DIVERSION* (corresponds to column 10 in text output file)
- x. BYPASS (corresponds to column 11 in text output file)
- xi. *DISCREPANCY* (corresponds to column 12 in text output file)
- xii. DIVER\_SHORTAGE (corresponds to column 13 in text output file)

## **Diversion Detail Report**

This data file reports surface water deliveries and diversions, as well as the difference between the required and actual deliveries and diversions for each diversion listed for processing in the Budget Main Input File. Each report title indicates IWFM version, diversion identification number, stream node from which the diversion is taken and the unit of output data. If the diversion is imported from outside the model area, the report title shows the stream node where the diversion is taken from as zero.

Each diversion is associated with a required diversion amount, along with recoverable and non-recoverable losses, and a required delivery amount. Diversions can be delivered to outside the model area, to an individual element, a group of elements or to a subregion. The required diversion and delivery can either be specified using the Diversion Data File in the Simulation part of IWFM, or they can be computed dynamically using the supply adjustment feature of IWFM to meet the water demands in

the delivery destination. The full amounts of required diversions and deliveries can only be achieved if there is enough flow at the stream nodes where the diversions are taken out. If there is not enough flow at the stream nodes to meet the entire diversion requirements, then the actual diversions and deliveries will be less. The diversion detail reports list the actual diversions and deliveries as well as the shortages.

The actual delivery and delivery shortage columns also list the delivery destinations. The destination can be a subregion, an element, a group of elements or the delivery can be made to outside the model domain. In the latter case, the delivery destination is listed as subregion 0.

The following list defines the columns in the diversion details report as printed to a text file:

#### DIVERSION DETAIL REPORT

COL. #	COLUMN NAME	DESCRIPTION
1	Time	Time step
2	Actual Diversion	Actual diversion amount which may be less than the required diversion amount
3	Diversion Shortage	Amount of diversion that is not met due to lack of water at the stream node where the diversion takes place; if this term is zero then the actual diversion is equal to the required diversion
4	Recoverable Loss	Portion of the actual diversion that is lost due to seepage to the groundwater from the diversions canals
5	Non Recoverable Loss	Portion of the actual diversion that is lost to evapotranspiration
6	Actual Delivery to XXX	Actual delivery to the delivery destination which may be less than the required delivery; <i>XXX</i> is a qualifier for the delivery destination which can be a subregion, element, element group or outside the model area

If a DSS file is used for print-out, the following pathnames are used:

#### Part A:

IWFM DIVER DETAIL

## Part B:

DIVERXXX\_SNYYY where XXX is the diversion identification number and YYY is the stream node from which the diversion originates (YYY is set to 0 for diversions that originate from outside the model area)

### Part C:

**VOLUME** 

## Part D:

Start date of the time series depending on the values of the BDT and EDT variables (starting and ending date and time of budget print-out)

## Part E:

Print-out interval for the diversion detail report as specified in the Budget Main Input File

#### Part F:

One of the following, depending on the output data:

- i. *ACT\_DIV* (corresponds to column 2 in text output file)
- ii. DIV\_SHORT (corresponds to column 3 in text output file)
- iii. *RECVRBL\_LOSS* (corresponds to column 4 in text output file)

- iv. NON\_RCVRBL\_LOSS (corresponds to column 5 in text output file)
- v. *ACT\_DELI\_*TTT\_XXX (corresponds to column 6 in text output file; TTT is the delivery destination type and XXX is the delivery destination identification number)
- vi. *DELI\_SHORT\_*TTT\_XXX (corresponds to column 7 in text output file; TTT is the delivery destination type and XXX is the delivery destination identification number)

## **Budget Output Files from Root Zone Component**

The root zone component can generate several different budget binary files to be processed by the Budget post-processor. The component of these budget output files are discussed in detail in the document titled *IDC v4.0 Theoretical Documentation and User's Manual*.

## 6. Running IWFM

Running IWFM is a three step procedure the first time the model is run for a specific application. The pre-processing program is executed to set geometric, hydrologic and stratigraphic characteristics of the model domain. The pre-processing information is used, in conjunction with boundary conditions, initial conditions, and hydrologic data to run the simulation model. The binary output generated from IWFM simulation is then processed into tabular form using the Budget and Z-Budget executable programs. It is not necessary to execute the pre-processor for subsequent runs of a specific study area, given the characteristics of the domain are the same. Simply use the binary file generated in the previous Pre-processor run as input to the new Simulation run.

To run IWFM, install a copy of the Pre-processor, Simulation, Budget and Z-Budget executable programs, as well as the input files necessary to run each portion of the program for a specific application. Figure 6.1 is a suggested way to organize your files within a folder structure.

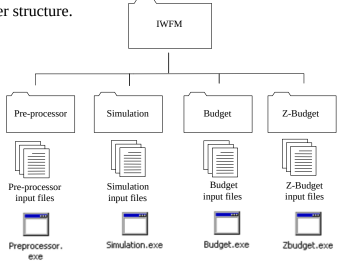
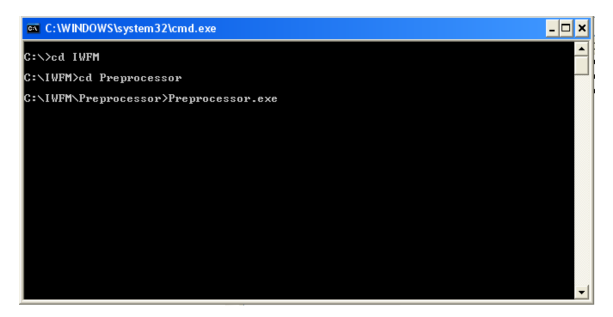


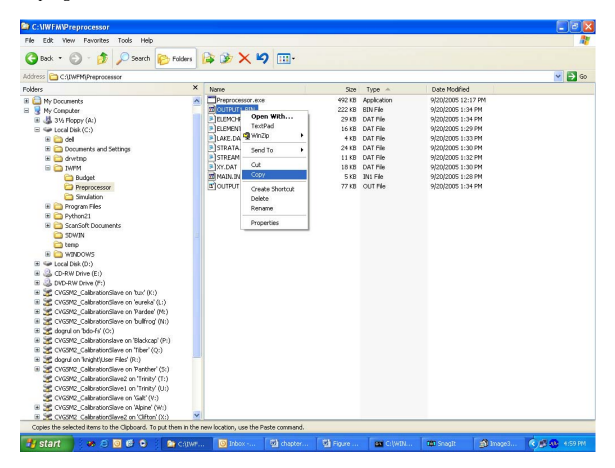
Figure 6.1 Suggested organization of IWFM folder structure

The folder structure illustrated in Figure 6.1 is used in the explanation of how to run IWFM. Once the folder structure is organized, open an MS-DOS prompt window, navigate to the directory that contains the IWFM Pre-processor executable, and enter the executable name.



The Pre-processor will then prompt the user to enter the main input control file.

Upon completion of running the Pre-processor, the user must copy the binary output generated to the Simulation folder.



Given that the Simulation folder already includes the executable program and necessary input files, pasting a copy of the binary output file generated from the Preprocessor is the last step before running the simulation portion of IWFM.

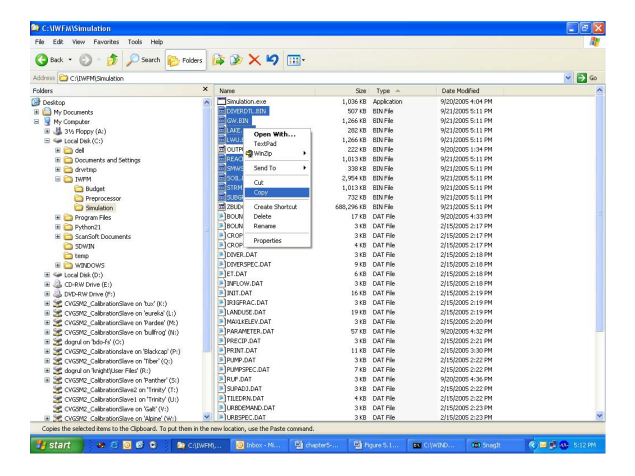
Within the MS-DOS prompt window, navigate to the Simulation folder, and enter the Simulation executable name.

```
Enter the Name of the Main Input File > main.in1
CALLING GETG
READING THE ELEMENT DATA
READING THE NODE COORDINATE DATA
CALLING CHECK_ELEM
CALLING CHECK_ELEM
CALLING THE STRATIGRAPHY DATA
CALLING THE STRATIGRAPHY DATA
CALLING CONSTRUCT_ROT_COEFFICIENT
IDENTIFYING BOUNDARY ELEMENTS AND NODES
READING THE STREAM GEOMETRY DATA
READING LAKE DATA
WRITING THE BINARY DATA
WRITING THE BINARY DATA
WRITING THE BINARY DATA
CALLING THE BINARY DATA
CALLING CONSTRUCT_ROT_COEFFICIENT
COMPLIANT STREAM GEOMETRY DATA
CALLING CONSTRUCT_ROT_COEFFICIENT
CALLING CONSTRUCT_ROT_COEFFICIENT
CALLING CONSTRUCT_ROT_COEFFICIENT
CALLING CONSTRUCT_ROT_COEFFICIENT
COMPLIANT
COMPLI
```

The program then prompts the user to specify the main input file for Simulation.

Once Simulation is completed, the program will specify the total run time required for the simulation.

The next step is to process the information generated from Simulation into tables. Copy relevant binary files generated in the Simulation and paste them into the Budget and Z-Budget folders, as shown below.



Running the Budget and Z-Budget is done in the same manner as running the first two portions of the IWFM. The user must navigate to the relevant folder (that contains the files necessary to run the executable), execute the program, and provide the main input file name. The Budget and Z-Budget executable programs organize and tabulate the Simulation output.

Compilation of IWFM requires all source code and a Fortran compiler. The California Department of Water Resources (DWR) has used Intel Visual Fortran Composer XE version 2011.9.300 for the development and testing of this version of IWFM and supplies technical support on this version. However, DWR does not provide technical support for versions of IWFM modified by other users.